# GUIDE TO LITERATURE ON SYSTEMATIC BIOLOGY OF PACIFIC SALMON



# Department of the Interior, Fred A. Seaton, Secretary U. S. Fish and Wildlife Service

# GUIDE TO LITERATURE ON SYSTEMATIC BIOLOGY OF PACIFIC SALMON

by

Norman J. Wilimovsky and Warren O. Freihofer

Natural History Museum Stanford University

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# EXPLANATORY NOTE

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for official use of Federal, State or cooperating agencies and in processed form for economy and to avoid delay in publication.

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There is no easier method to destroy a sense of perfection or to bring on criticism than to publish a bibliography. Ву

Norman J. Milimovsky and Marren G. Freihofer

#### INTRODUCTION

The importance and significance of salmon (Oncorhynchus spp.) in the economy of nations bordering the North Pacific Ocean is too well known to require any lengthy justification for our need to study the biology of these fishes. This widespread interest in the salmon by both the lay and scientific public has resulted in the publication of a vast literature on these species. The extent of the data available has become such that it is virtually impossible for one person to become familiar with all of it. To aid those investigators studying the systematic biology of the Pacific salmon, the following subject index and annotated bibliography was prepared.

# Scope of the Bibliography

This report is intended to serve as a guide to those papers (within the range of the literature examined by us) treating the systematic biology of the Pacific salmon (Oncorhynchus spp.). The word systematics is used in its modern or broad sense and not merely in the pure taxonomic or nomenclatorial sense. As defined by G.S. Myers (Systematic Zoology, 1952, volume 1, p. 106), "Systematic biology ( = 'systematics') is the study of the nature and origin of the natural populations of living organisms, both present and past."

The following list of topics included within this bibliography will indicate our intent of the term "nature" in the above definition.

#### Nomenclature

The annotated bibliography will indicate whether a scientific name has been employed and which of the several common names is used in a particular reference.

# Range and Distribution

The references indicate whether distributional data are included in the paper. As a rule, taxonomic papers listing the species from a region where it is already known have not been included in this bibliography.

# Description - Counts and Measurements

Material in this category (particularly the counts and measurements) is that which is ordinarily considered of taxonomic importance.

# Figures and Illustrations

Papers containing drawings and/or photographs of sufficient detail so as to be useful in systematic analysis are so indicated.

#### Life Colors

As natural populations of fishes may have distinctive color patterns, an attempt was made to isolate data on life colors so as to aid in racial analysis.

#### Relationships

References containing data on relationships whether in the form of comparisons, keys or phylogenetic discussions are included.

# Racial Analysis

All available information on the progress or methods of analysis of races and populations in Pacific salmon was included.

# Anatomy and Physiology

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and the physiology of salmon.

#### Biochemistry

Esterials on the natural biochemical characteristics of salmon were abstracted. Data on the canned product was not considered.

#### Flash Color

Comparisons of flesh color in the various salmon species were indexed for their possible aid in racial analysis.

# Behavioral Studies

Within the literature abstracted by us the minimal available data on the ethology of salmon was included.

#### Sex Ratios

In using the papers containing data on sex ratios, the original method of data collection should be considered for possible differences between the statistics and the natural population.

# Hybridization

Time of Spawning Migration

As defined in the subject index, two categories are included under this heading: Time of Return from Ocean to Stream Mouth Time of Upstream Migration

Size at Time of Return

These references include data expressed either as length or weight or both.

Age at Time of Return

Type of Spawning Stream

Some additional data of this nature may possibly be included in the sections treating the nature of spawning sites and the section on distance traveled upstream.

Distance Traveled Upstream

Nature of Spawning Site

Spawning Period

This category includes both statements regarding the dates on which spawning activity was observed or was about to occur, and those statements of the duration of the spawning period.

Sexual Dimorphism

The majority of references in this category contain only brief remarks on sexual dimorphism. Papers containing data only on weight or length differences between the sexes are not included in this section.

Spawning Behavior

Post-spawning Behavior

Papers containing data on the activity of salmon after spawning, even if the statements only indicated that the fish were observed dying, are included in this category.

Date Eggs Hatch

Included in this category are records of both the date of egg hatching and those noting the date salmon fry emerge from the gravel and are first visible on the stream bottom. Hatchery observations are not included.

Behavior of Fry and Fingerlings

Time Young Spend in Freshwater

Information on this topic includes data both from scale readings of young or adults, and from direct observation.

Date of Seaward Migration

Size at Time of Seavard Migration

Movements in the Ocean

This category contains references having any mention of salmon movements in the ocean, whether near the shore or on the high seas.

Marking or Tagging and Recapture Data

This section should provide material to aid in racial analysis, determination of migration rates and distances and for the study of homing behavior.

Homing Instinct

Growth Rates

This section includes both ocean and stream growth data. Hatchery records are not included.

Food and Feeding Habits

Parasites and Diseases

Although the material is extremely limited, on the basis of present data there is the strong possibility that the hosts (salmon) have partially different parasitic spectra. A more complete knowledge of parasites and diseases infecting salmon should offer considerable information on other life history factors of the host, as migratory paths, distributional patterns, major food, etc.

Introductions and Acclimatization

References containing records of the introduction and/or acclimatization of salmon into emotic waters are included so as to aid in the analysis and comparison of waters in which salmon may naturally occur.

Igg Counts

Relative Abundance

Examination of the annotated bibliography will indicate whether the references in this category contain data on catch records, or as counts of nigrant adults.

As the above list shows, not included in this bibliography are data on hatchery propagation methods, hatchery foods, studies of salmon in relation to obstructions as dams, or to pollution, predation studies, or data on occapement.

The report consists of three main parts, a general subject index, an index to topics by species, and an annotated bibliography.

#### Literature Imamined

The following publications were searched for materials on the Pacific salmon. Except where noted otherwise, these publications were examined from their onset to the end of 1955. Where the name of a journal or serial has been changed, only the most recent title is listed and it is to be understood that the former title(s) has been examined.

American Fisheries Society, Transactions vol. 2/ - to date examined

Alaska Fisheries Board, Annual Report no. 1 - 5 examined

Alaska Fish Commission, Special Report 1923

Bingham Oceanographic Collection, Bulletin

Bingham Oceanographic Collection, Occasional Papers

Biological Reviews

vol. 1 - 23, 29 examined

British Columbia, Report of the Fisheries Commissioner 1902-1955, except for 1910 and 1915

California Academy of Sciences, Bulletin

California Academy of Sciences, Proceedings first series: vol. 2-6 second series: vol. 1-6 third series: vol. 1-4 fourth series: to date

California, Report of the Commissioner of Fisheries

California Fish and Game

California Fish Bulletin

Canada, Diological Board of Canada, Bulletin no. 1 - 103

Canada, Biological Board of Canada, Reports, Annual 1931, 1935 - 1954

Canada, Department of Marine and Fisheries, Fisheries Branch no. 1 - 24, except 5 and 23

Canada, Department of Marine and Fisheries, Fisheries Branch, Annual Report 1926-1929

Canada, Fisheries Research Board, Journal

Canada, Fisheries Research Board, Atlantic Biological Stations, General Circular no. 19-25

Canada, Fisheries Research Board, Pacific Coast Stations, Progress Report

Canada, Fisheries Research Board, Studies from the Stations 1951, 1952, 1954

Canada, Royal Society, Transactions series three: 20, 29, 34, 35, 42, and 77

Canadian Field Naturalist vol. 1-67 except for 35-37, 43-49, 60-61, and 64-65

Canadian Fish Culturist 16-17

Copeia

Ecological Monograph to date except for 17

Ecology

vol. 17-30

FAO, Fisheries Studies

Formosa, Taihoku, Taiwan Fisheries Institute, Fish Culture Report no. 1 and 2

Formosa, Taipei, Quarterly Journal of the Taiwan Museum

International Fisheries Commission, Reports 1-12

International North Pacific Fisheries Commission, Bulletin

International Pacific Salmon Fisheries Commission, Annual Report 1937-1942, 1945

International Pacific Salmon Fisheries Commission, Bulletin

Japan, Contral Fisheries Station, Contributions

Japan, Fisheries Abstracts, 1950

Japan, Mokkaido Regional Fisheries Research Laboratory, Bulletin

Japan, Hokkaido Fish Hatchery, Scientific Reports nos. 6-0, 10

- Japan, Hokkaido University, Bulletin of the Faculty of Fisheries vol. 4 to date
- Japan, Hokkaido University, Journal of the Faculty of Fisheries to 1948
- Japan, Hokkaido University, Memoirs of the Faculty of Fisheries vol. 2 to date
- Japan, Hyogo University, Memoirs vol. 1
- Japan, Fisheries Society, Journal no. 117-121, 216
- Japan, Naikai Regional Fisheries Research Laboratory, Bulletin
- Japan, Naikai Regional Fisheries Research Laboratory, Research Report to 1950
- Japan, Naikai Regional Fisheries Research Laboratory, Supplementary Report to 1953
- Japan, Seikai Regional Fisheries Research Laboratory, Report 2-3
- Japan, Sapporo Natural History Society, Transactions vol. 6-19
- Japan, Shimonoseki, College of Fisheries, Contributions to 1951
- Japan, Shimonoseki, College of Fisheries, Journal
- Japan, Tohoku Regional Fisheries Laboratory, Bulletin
- Japan, Tokai: Regional Fisheries Laboratory, Special Bulletin
- Japan, Tokai Regional Fisheries Research Laboratory, Bulletin
- Japan, Tokyo, Freshwater Fisheries Research Laboratory, Bulletin
- Japan, Tokyo, Imperial Fisheries Experimental Station, Contributions
- Japan, Tokyo, Imperial Fisheries Experimental Station, Journal 1;77-10
- Japan, Tokyo, Imperial Fisheries Institute, Journal vol. 20 todate
- Japan, University of Mie, Faculty of Fisheries, Journal, to 1953
- Japan, University of Mie, Faculty of Fisheries, Report to 1954

Japanese Journal of Ichthyology

Journal of Morphology vol. 1-10, 57

Journal of Parasitology vol. 1-41, except vol. 33, 34

Journal of Wildlife Management to vol. 12

New Zealand, Marine Department, Fisheries Bulletin all except no. 8

New Zealand, Marine Department, Report on Fisheries 1928-41, 1945, 1947-1950

North American Wildlife Conference, Transactions

Ontario Fisheries Research Laboratory, Biological Series 1-60

Oregon Fish Commission, Biennial Report 1931, 1933, 1941, 1943, 1949

Oregon Fish Commission, Contributions

Oregon, State Game Commission, Bulletin vol. 1-8

Oregon, State, Fish and Game Protector, Annual Report 3-4

Pacific Fisherman

Pacific Fisherman Yearbook

Pacific Fisheries Society, Transactions

Pacific Science Congress, Proceedings 1921, 1923, 1928-29, 1933, 1940, 1946

Pacific Marine Fisheries Commission, Annual Report

Pacific Parine Fisheries Commission, Bulletin no. 1-2

Parasitology

vol. 1-45

Philadelphia Academy of Natural Sciences, Journal  $1-\mathcal{E}$ 

Philadelphia Academy of Natural Sciences, Monograph 2, 4-7

Philadelphia Academy of Natural Sciences, Proceedings all except vol. 9, 14, 18, 41-52, 65, 79

Progressive Fish Culturist

Puget Sound Biological Station, Publications

Quarterly Review of Biology vol. 6-14

Salmon and Trout Magazine

Sears Foundation, Journal of Marine Research

Stanford Ichthyological Bulletin

United Nations, Food and Agriculture Organization, Fisheries Bulletin

United States Fish and Wildlife Service, Bulletin

United States Fish and Wildlife Service, Conservation Bulletin no. 1, 7-8, 10-21, 23-25, 27-38

United States Fish and Wildlife Service, Fisheries Service Bulletin no. 110-307

United States Fish and Wildlife Service, Fishery Circular no. to 28

United States Fish and Wildlife Service, Fishery Leaflet to no. 412

United States Fish and Wildlife Service, Investigational Reports to no. 44

United States Fish and Wildlife Service, Report of the Commissioner

United States Fish and Wildlife Service, Research Reports

United States Fish and Wildlife Service, Special Scientific Report

United States Fish and Wildlife Service, Special Scientific Report, Fisheries

United States National Museum, Bulletin

United States National Museum, Proceedings

Washington, Department of Fisheries, Bulletin 35-45

Washington, Department of Fisheries, Fisheries Research Papers 1953, 1955

Washington, Department of Fisheries, Research Bulletin to 1954

Washington, State, Department of Fisheries, Biological Circular

Washington, State, Department of Fisheries, Report 9-11

Washington, State, Department of Fisheries, Special Report 1953

Washington, University Publications in Fisheries vol. 1-2

Washington, Biological Society, Proceedings

Washington, Helminthological Society, Proceedings vol. 7-22

In addition to the foregoing serials and journals, many hundreds of individual articles were examined. These are indexed and contained in the annotated bibliography, but it would serve no useful purpose to list the journals as the entire sets were not searched.

#### ACKNOWLEDGEMENTS

The preparation of this subject index and annotated bibliography was supported by a contract between the Pacific Salmon Investigations, U.S. Fish and Wildlife Service and Stanford University (Contract 14-19-008-2413). We wish to thank Clinton J. Atkinson, Chief of the Pacific Salmon Investigations and his aid in this field, Paul T. Macy, for their full cooperation, as well as Wiss Margaret H. Storey who made the full facilities of the Natural History Museum library available for our use. This report would not have been possible within the time available, without the help of our group of bibliographic aides and typists. Our thanks go to H. H. DeJitt, A. K. Doheny, L. Lanz, H. E. Munsterman, J.C. Oben, M. E. Sands and B. Westinghouse, but particularly to Mrs. Lucille Mlodnosky, Miss Patricia Dolan and Miss Isabella Halsted who bore the brunt of this labor. Last but not least, Miss Florence Yao of the Interlibrary Loan Department of Stanford University, helped track down many obscure references and journals.

# LIMITATIONS OF CROSS-INDEX

The nature of the coding on the punch cards employed makes the subject index inclusive, but the species index may contain some extra entries (less than 2% of the total). It is to be emphasized that these latter entries are extra and that within the scope of the literature examined by us, no references are omitted.

#### SUBJECT INDEX

#### NOMENCLATURE

Under each species are listed the scientific name and most frequently employed common names. The annotated bibliography will indicate whether a scientific name has been employed and which of the several common names is used in a particular reference.

#### RANGE AND DISTRIBUTION

Under each species the natural occurrence is defined. Examination of the annotated bibliography will indicate whether a specific reference contains distributional data.

#### DESCRIPTION - COUNTS AND MEASUREMENTS

Data on descriptive matter and/or counts and measurements are presented under each species entry.

#### FIGURES AND ILLUSTRATIONS

Drawings and/or illustrations are listed under each species entry.

#### LIFT COLORS

Data on life colors or color pattern are presented under each species.

#### RELATIONSHIPS

The following references contain data on the interrelationships of salmon. Distinctions employed in keys are included in this category.

Babcock, 1931a
Berg, 1948
Boulenger, 1895
Bryant & Evermann, 1919
Burner, 1951
Chamberlain, 1907
Clemens, 1935b, 1946b
Clothier, 1950
Gigenmann, 1895
Evermann, 1897
Foerster, 1947b
Foerster & Pritchard, 1935
Gill, 1862

Girard, 1257
Hagerman, 1951
Hallock, 1952
Hoar, 1951a
Jordan & Evermann, 1896
Jordan & Gilbert, 1882
Kobayasi, 1951, 1953, 1955
Locke, 1929
Murphy & Shapovalov, 1951
Nomura, 1953
Rich, 1921b
Ricker, 1936b
Schultz, 1934
Shapovalov, 19/7
Smith, 1895a, 1896b

# RACIAL ANALYSIS

Comments or data on races or populations are included under the specific accounts.

#### ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of the salmon.

Anon., 1955a Bailey, 1937 Black, 1953 Black, 1951a, 1951b Brett, 1952b Brett & MacKinnon, 1952, 1954 Chapman, 1938 Cobb, 1921 Coker, 1922 Davidson & Shostrom, 1936 Foerster, 1929d Greene, 1905, 1911a, 1911b, 1912, 1913, 191/, 1915a, 1915b, 1919, 1921a, 1921b Greene & Greene, 1915 Hoar, 1951c, 1953 Hoar & Bell, 1950 Holmes, 1928 Honma & Murakawa, 1955 Igarshi & Zama, 1953 Jordan, 1904a Katz, 1950, 1951 Katz & Southward, 1950 Kendall, 1922

Kobayashi, 1955 Kobayashi & Yuki, 1954a, 1954b Kubo, 1954, 1955 Lowman, 1953 Lowman & Jensen, 1955 Nishida, 1953a, 1953b, 1954, 1955 Nomura, 1953 Okada, 1954 Palmer, et al., 1954 Pentegov, et al., 1928 Potter & Hoar, 1954 Powers, 1939 Reagan, 1917 Saito, 1940 Smith, 1916 Sumner, 1906 Tchernavin, 1938 Tuge, 1937 Weisel, 1947 Yamamoto, 1955

#### BIGCH MISTRY

The following rapers contain data on the biochemistry of salmon. It should be noted that a much greater literature exists in journals not abstracted by us.

Atwater, 1892 Bailey, 1952 Beveridge, 1947 Brocklesby, 1935, 1940 Brocklesby & Denstedt, 1933 Dyer, 1952 Fallera, 1926 Jampolsky & Hoar, 1954 Jarvis, et al., 1926 Ney, et al., 1950 Fugsley, 1942 Pottinger & Baldwin, 1940 Riddell, 1936b

#### FLESH COLOR

Remarks and/or comparisons of flesh color of salmon are contained in the following references:

Cobb, 1919 Evermann & Goldsborough, 1907b Marsh & Cobb, 1907, 1900 Prince, 1916b Rounsefell & Kelez, 1940

# BEHAVIOR: LEAPING HABITS

Studies on the ethology of salmon are still in their infance. However, it seems that the following remarks on leaping constitute our entire knowledge (within the journals abstracted) on this phase of salmon behavior.

Bean, 1894 Chamberlain, 1907 Foskett, 1952b MacKinnon & Brett, 1953 McGregor, 1922a Fritchard & Neave, 1942 Ward, 1909, 1910

#### SEM RATIOS

The following references contain data on the sex ratios of salmon.

In using this material, the limitations of the original method of data collection should be borne in mind. Of the literature examined by us, only two papers contained notice of hermaphroditism in salmon (Crawford, 1927: Rutter, 1904b).

Chamberlain, 1907 Gibson, 1930, 1931 Gilbert, 1914a, 1914b, 1915, 1916, 1920, 1922, 1923, 1924a, 1924c, 1925 Henry, 1954 Marr, 1942 Robertson, 1942 Rich, 1922 Snyder, 1931 Stone, 1928a, 1928b, 1929a, 1930b, 1931a

#### HYBRIDIZATION

The following references contain information on inter-specific hybridization in salmon. Terao, 1935, records a cross between the cod and the salmon!

Bonham & Seymour, 1949 Clemens, 1953 Collins, 1892 Duff, 1932a Foerster, 1930a, 1935 Gaylord & Marsh, 1914 Gibson, 1929 Oshima, 193/ Raveret-Wattel & Barrett, 188; Smith, 1915

#### TIME OF SPANNING MIGRATION

Under this heading are grouped two categories of data, the time a particular species returns from the ocean to the river mouth, and the time the species migrates upstream.

If a paper contains a statement that would restrict the time of return of the mature fish to their appearance offshore in the vicinity of the stream mouths, the reference is included in the first category. Should data be recorded on the time a mature fish are observed migrating upstream at any point in its course, the paper is cited in the second category. To facilitate compilation and comparison of data, the references are arranged geographically.

Time of return from ocean to stream mouth

Alaska

Atkinson, 1955 Chamberlain, 1907 Cobb & Kutchin, 1907 Davidson & Hutchinson, 1942 Davidson & Vaughan, 1941 Davidson, et al., 1943 Gilbert, 1895, 1924 Hanavan & Skud, 1954 Hutchinson, 1944 Thompson, 1931

British Columbia

Anon., 1907b
Babcock, 1916, 1918, 1931a
Bolton, 1930
Davidson, et al., 1943
Ekbaum, 1936
Fraser, 1917a
McHugh, 1915
Neave, 1949
Pritchard, 1932, 1936, 1941, 1944
Pritchard & DeLacy, 1944
Rounsefell & Kelez, 1940
Royal, 1951
Williamson, 1929
Jilliamson & Clemens, 1932

Washington

Anon., 1903b Alexander, 1905 Jordan & Starks, 1896 Rich & Holmes, 1923 Stone, 1878

Oregon

Henry, 1953 Rivers, 1947

California

Anon., 1903b Briggs, 1953 Clark, 1939 Dunn, 1880 Fry & Hughes, 1954 Green, 1887 Redding, et al., 1933 Scofield, 1920 Snyder, 1922 Stone, 1874

New Zealand

Hefford, 1929

Japan

Alaska (cont.)

Sano, 1955 Tokahisa & Takeshi, 1934 U.S. Foreign Leonomic Administration, 1945

Siberia

Berg, 1948
Dymond, 1940
International North Pacific Fisheries
Commission, 1955

Kuznetzov, 1929 Novisoff, 1912 Popov, 1933

Alaska

Anon., 1914c, 1938c, 1942b Bean. 1007b, 1391 Bower, 1920a, 1920b, 1922, 1923, 1925a, 1925b, 1926, 1927, 1929a, 1929b, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1938a, 1938b, 1940, 1941 Bower & Aller, 1915, 1917a, 1917b, 1919 Bower & Fassett, 1914 Bowers, 1899 Bowser, 1909 Brett & McConnell, 1950 Chamberlain, 1907 Chamberlain & Bower, 1913 Chapman, 1941 Cobb, 1910, 1917 Coker, 1922 Evermann, 1905 Davidson, 1940a, 1940b Davidson & Christey, 1940 Davidson & Vaughan, 1939a, 1941 Davidson, et al., 1943 Dymond, 1940 Edson, et al., 1955 Evermann et al., 1907b Higgins, 1940 Hume, 1893 Hutchinson, 1944 Kirkness, et al., 1952, 1953 Leach, 1926, 1927, 1932 Marsh & Cobb, 1908, 1910 McDonald, 1894a Moser, 1899, 1902

Parker & Kirkness, 1951 Rathbun, 1894 Rich & Ball, 1929b Skud, 1955 Smith, 1917 Townsend, 1899 Vaughan, 1947 Ward, 1920a, 1920b Tynne-Edwards, 1947a

British Columbia

Anon., 1904b Aro, 1952 Babcock, 1903, 1906, 1907, 1910, 11914, 1916, 1918, 1921, 1922, 1923, 1929, 1930, 1931b Barnaby, 1944 Brett & Pritchard, 1946a British Columbia, 1941 Carl & Clemens, 1948 Clemens, 1946b Clemens, et al., 1938 Craigie, 1926 Davidson, et al., 1943 Dombroski, 1952 Foerster, 1929a, 1935, 1955 Foerster & Pritchard, 1935 Foerster & Ricker, 1953 Foskett, 1947a Fraser, 1917a Gibson, 1923 Gilbert, 1922, 1923, 1924a Godfrey, et al., 1954 Hunter, 1948, 1949a Killick, 1955 Milne, 1950b, 1955 Milne, 1917 Neave, 1943, 1953 Pritchard, 1931a, 1937a, 1940b 1943c, 1945b Pritchard & Cameron, 1940 Pritchard & DeLacy, 1944 Rathbun, 1900 Ricker, 1947 Ricker & Robertson, 1935 Royal, 1951

# British Columbia (cont.)

Thompson, 1941, 1942 Williamson, 1927

#### Washington

Anon, 1915, 1931b, 1938b, 1939 Abernathy, 1887 Brice, et al., 1898 Bryant, 1949 Burner, 1951 Chapman, 1941 Cobb, 1911 Crawford, 1908 Davidson, 1940b Evermann & Meek, 1898 Fish, 1948 Gilbert & Evermann, 1895 Jordan & Starks, 1896b Leach, 1927 Little, 1893 Marr, 1944 O'Malley, 1904 Parkhurst, 1950b Parkhurst, et al., 1950 Radcliffe, 1920 Rathbun, 1900 Rich, 1922, 1942 Rich & Holmes, 1928 Silliman, 1950 Smith, 1898b, 1900 Smoker, 1954 Snyder, 1936a Stone, 1878c

#### Oregon

Anon., 1938a
Barin, 1887
Chapman, 1941
Cleaver, 1951
Cobb, 1911
Jordan & Gilbert, 1887
Leach, 1927
McKernan, et al., 1950
Parkhurst, 1950b
Parkhurst, et al., 1950
Radcliffe, 1920
U.S. Fish and Wildlife Service, 1924
Van.Hyning, 1951

# California

Anon., 1916a, 1917 Bean, 1892 Brown, 1937 California, State of, 1874-1875, 1876-1877, 1886, 1898, 1900, 1945, 1952-1954 Clark, 1929b, 1939, 1943 Cobb, 1911 Collins, 1892 Curtis & Fraser, 1948 Erkkila, et al., 1950 Greene, 1911b, 1915b Hanson, et al., 1940a Hatton & Clark, 1942 Jordan, 1892 Kerr, 1953 Kimsey, 1951 Leach, 1927 McLean, 1945 Moffett, 1949 Moffett & Smith, 1950 Murphy, 1952 Murphy & Shapovalov, 1951 Needham, et al., 1943 Needham, et al., 1941 Parker & Hanson, 1944 Radcliffe, 1920 Ravenel, 1896 Rich, 1922 Rutter, 1904b, 1908 Scofield, 1919a, 1919b, 1929 Shapovalov & Taft, 1954 Shebley, 1921 Smith, 1900 Smedley, 1952 Snyder, 1923, 1931, 1936a Stone, 1874a, 1874b, 1883a Sumner & Smith, 1940 Townsend, 1904 Van Cleve, 1945 Worth, 1895

#### Idaho

Evermann, 1897

New Hampshire

Hoover, 1936

New Zealand

Hefford, 1930, 1931, 1932, 1934a, 1934b, 1935, 1936, 1938, 1940, 1941

Hobbs, 1937 Young, 1949 Pacific Coast

Brice, et al., 1898 Cobb, 1917 Coker, 1922 Evermann, 1905 Hume, 1893

#### SIZE AT TIME OF RETURN

The following references give the size, expressed as length or weight, or both, attained by the species at the time of its capture. These data include captures of returning migrants either in salt or freshwater, as well as salmon taken during or immediately after spawning. To facilitate compilation and comparison of data, the references are arranged geographically.

#### Siberia

Baievsky, 1926 Cobb, 1917 Kuznetzov, 1928 Novisoff, 1912

#### Alaska

Bean, 1887a, 1887b Cobb, 1910, 1917 D. vidson & Vaughan, 1941 Evermann & Goldsborough, 1907b Gilbert, 1924c Holmes, 1934 Kirkness, et al., 1952, 1953 Marsh & Cobb, 1910 Moser, 1899 Parker & Kirkness, 1951 Parker, et al., 1952 Skud, 1955 Tanner, et al., 1890 Townsend, 1899

#### British Columbia

anon., 1903b
Andrekson, 1950b
Andrekson & Foskett, 1950a
Aro, 1952
Babcock, 1918
Carl, 1939
Clemens, 1930, 1932,1935, 1938a
1939a, 1939b, 1940a, 1941, 1942,

# British Columbia (cont.)

Clemens (cont.),1943, 1944, 1946a, 1946ь, 1947, 1948, 1950 Clemens & Clemens, 1926, 1927, 1928, 1929, 1930, 1931, 1932a, 1933, 1934, 1935, 1936, 1937 Cobb, 1917 Dombroski, 1952, 1954 Dymond, 1932, 1936 Foerster, 1929a, 1929b, 1947b, 1955 Foerster & Pritchard, 1941 Foerster & Ricker, 1953 Foskett, 1951a, 1952a, 1953, 1954, 1955b Fraser, 1917a, 1921 Gilbert, 1913b, 1914b, 1915, 1916, 1918, 1919, 1920, 1922, 1923, 1924a, 1925 Godfrey, et al., 1954 Hunter, 1949b Milne, 1950a Neave, 1939, 1949 Neave, et al., 1953 Pritchard, 1932a, 1937c Rathbun, 1900 Ricker, 1939b Robertson, 1948 Scattergood, 1949 Stone, 1928a, 1928b, 1930b Tanner, et al., 1890 Williamson & Clemens, 1932

# Mashington

Anon., 1903b
Burner, 1951
Chapman, 1940a
Evermann & Meek, 1898
Jordan & Starks, 1896b
McDonald, 1895
Pressey, 1953
Radcliffe, 1920
Rathbun, 1900
Rich, 1940a
Rich & Holmes, 1928
Scattergood, 1949
Silliman, et al., 1947
Stone, 1878c

Oregon

Henry, 1954 Van Hyning, 1951

California

Anon., 1903b, 1918a, 1928, Briggs, 1953 California, State of, 1894 Cheney, 1931 Clark, 1929b, 1930 Collins, 1892 Curtis, 1948 Fraser & Pollitt, 1951 Greene, 1911b Hanson, et al., 1940a Jordan, 1892 Kimsey, 1951 McLean, 1945 Needham, et al., 1941 Radcliffe, 1920 Rutter, 1904b Scofield, 1916, 1920b Shapovalov & Taft, 1954 Smedley, 1952 Snyder, 1921a, 1921b, 1922, 1923 1924b, 1931 Stone, 1874b, 1876a, 1880, 1883a, 1884c Taft, 1938b Wales & Coots, 1955a

Idaho

Evermann, 1896 Evermann & Meek, 1898 Jordan, 1884 Montana

Beal, 1955

Maine

Scattergood, 1949 Smith, 1920 U.S. Fish and Wildlife Service, 1940b

New Hampshire

Hoover, 1936

Lake Ontario

Anon., 1921a, 1923

New Zealand

Hefford, 1929, 1932, 1934a, 1934b, 1935, 1936, 1938, 1940, 1941, 1946
U.S. Fish and Wildlife Service, 1887
Young, 1948

Pacific Coast

Brice, et al., 1898 Cobb, 1911, 1917 Coker, 1922 Evermann, 1905 Gilbert, 1914a Hume, 1893 Jordan & Gilbert, 1887

#### AGE AT TIME OF RETURN

Data on the age composition of salmon at the time of their spawning migrations as determined by scale, or marking and recapture studies, are contained in the following references. To facilitate compilation and comparison of data, the references are arranged geographically.

Japan

Mihara, et al., 1951 Oshima, 1934

Siberia

Berg, 1948
International North Pacific Fisheries
Commission, 1955
Kuznetzov, 1928

Alaska

Bean, 1891 Bower, 1933 Bower & Aller, 1917a Chamberlain, 1907 Davidson, 1940a, 1940b Davidson & Hutchinson, 1942 Davidson & Shostrom, 1936 Davidson & Vaughan, 1939b, 1941 Davidson, et al., 1943 Edson, et al., 1955 Gilbert, 1924c Gilbert & Rich, 1929 Higgins, 1932 Holmes, 1934 Juday, 1935 Kirkness, et al., 1952, 1953 Koo, 1955 Parker & Kirkness, 1951 Vaughan, 1947

British Columbia

Andrekson, 1950b Anon., 1914a, 1951c, 1953c, 1954, 1955c Babcock, 1907, 1908, 1931a Barnaby, 1944 Bowser, 1913 Carl & Clemens, 1948 Chatwin, 1953a British Columbia (cont.)

Clemens, 1930, 1935a, 1935b, 1938a, 1938b, 1939a, 1939b, 1940a, 1941, 1942, 1943, 1944, 1946a, 1946b, 1947, 1948, 1950, 1952 Clemens & Clemens, 1926, 1927, 1928, 1929, 1930, 1931, 1932a, 1932b, 1933, 1934, 1935, 1936, 1937 Cobb, 1917 Davidson, et al., 1943 Dombroski, 1952, 1954 Dymond, 1932 Foerster, 1929b, 1934, 1935, 1936a, 1936b, 1938a, 1943, 1947b, 1949, 1954b, 1955 Foerster & Pritchard, 1935 Foerster & Ricker, 1953 Foskett, 1951a, 1953, 1954, 1955a, 1955b Fraser, 1921 Gilbert, 1913a, 1913b, 1914b, 1916, 1918, 1919, 1922, 1923, 1924a, 1925 Godfrey, et al., 1954 Hunter, 1949b Milne, 1955 Mottley, 1929 Neave, 1949, 1951, 1953 Neave, et al., 1953 Neave & Pritchard, 1942 Pritchard, 1932a, 1932d, 1937b, 1937c, 1938a, 1939a, 1940a, 1940b, 1943a, 1943b Ricker, 1938b Robertson, 1948 Rounsefell & Kelez, 1940 Thompson, 1941, 1942, 1945b Williamson & Clemens, 1932

Mashington

Davidson, 1940b
Fish, 1948
Kelez, 1937
Oregon Fish Commission, 1931
Pressey, 1953
Rich, 1921b, 1922, 1926, 1948
Rich & Holmes, 1928
Smith, 1900
Smoker, 1954

Oregon

Cleaver, 1951 Henry, 1953, 1954

Facific Coast

Anon., 1937 Cobb, 1917 Higgins. 1932 Jordan, 1896c, 1904a Milne, 1913 Neave, 1948 O'Malley, 1920a U.S. Fish and Wildlife Service, 1945 California

Briggs, 1953 Brown, 1937 Clark, 1929a, 1929b Curtis & Fraser, 1948 Eigenmann, 1890 Fry & Hughes, 1954 Greene, 1915b Murphy, 1952 Rich, 1921b, 1922, 1926 Rutter, 1902, 1904b Scofield, 1922 Shapovalov & Taft, 1954 Smedley, 1952 Smith, 1900 Snyder, 1921a, 1921b, 1922, 1924b, 1931, 1936b Snyder & Scofield, 1924a Stone, 1874b

Idaho

Evermann, 1897

New Hampshire

Hoover, 1936

Maine

U.S. Fish and Wildlife Service, 1940b

New Zealand

Hefford, 1929, 1931

#### TYPL OF SPAUNING STREAM

Statements on or general descriptions of the types of streams in which salmon migrate or in which the young occur are contained in the following references. Some data of this nature may be included in the sections treating the nature of spawning sites and the section on distance traveled upstream.

Siberia

Alaska (cont.)

Kuznetzov, 1928

Alaska

Anon., 1904a Bean. 1891 Chamberlain, 1907 Davidson & Hutchinson, 1942 Davidson & Vaughan, 1941 Davidson, et al., 1943 Hanavan & Skud, 1954 Hutchinson & Shuman, 1942

# Alaska (cont.)

Kirkness, et al., 1952 McDonald, 1894a Mynne-Edwards, 1947a

British Columbia

Babcock, 1931a Clemens, 1935a, 1946b, 1951 Davidson, et al., 1943 Foerster, 1935, 1936c Foerster & Fritchard, 1935 Gilbert, 1914b Neave, 1949 Neave & Wickett, 1953 Pritchard, 1934e, 1940b, 1949 Radcliffe, 1928 Rathbun, 1900 Thompson, 1945b

Washington

Anon., 1937 Bryant, 1949 Burner, 1951 Fish, 1948 O'Malley, 1904 Rathbun, 1900 Rich, 1948 California

Brown, 1937 Clark, 1943 Curtis, 1945 Curtis & Fraser, 1948 Fraser & Pollitt, 1951 Greene, 1911b Hatton, 1940 Hatton & Clark, 1942 Kimsey, 1951 Moffett, 1949 Murphy & Shapovalov, 1951 Parker & Hanson, 1944 Rutter, 1904b Sumner & Smith, 1940 Van Cleve, 1945

Pacific Coast

Anon., 1937 Brice, et al., 1898 Evermann, 1905 Hume, 1893 Jordan & Gilbert, 1887

Maine

U.S. Fish and Wildlife Service, 1940b

New Zealand

Hobbs, 1937

#### DISTANCE TRAVELED UPSTREAM

The information on this subject consists chiefly of brief, isolated statements on the maximal or minimal distances from the river mouths that populations of a particular salmon species ascend a drainage system. The references are arranged geographically.

Siberia

International North Facific Fisheries
Commission, 1955

Kuznetzov, 1928

Alaska

Bean, 1887b, 1891 Davidson & Christey,1940 Davidson & Mutchinson, 1942 Davidson, et al., Evermann & Goldsborough, 1907b Alaska (cont.)

Gilbert, 1924c Gilbert & O'Malley, 1921 Hanavan & Skud, 1954 Rich, 1924 Townsend, 1899 Vard, 1920a Jynne-Edwards, 1946, 1947a, 1952

# British Columbia

Babcock, 1931a
Carl & Clemens, 1948
Clemens, 1935b
Davidson, et al., 1943
Foerster & Pritchard, 1935
Fraser, 1917a
Killick, 1955
Neave, 1953
Pritchard, 1936a
Radcliffe, 1928

Washington

Anon., 1903b Bryant, 1949 Burner, 1951 Gilbert & Evermann, 1895 McDonald, 1895 Stone, 1878c

#### California

California, State of, 1870-1871 Green, 1837 Greene, 1911b Hallock, et al., 1952 Jordan, 1892 Murphy, 1952 Redding, et al., 1933 Stone, 1874b Summer & Smith, 1940 Van Cleve, 1945

Pacific Coast

Brice, et al., Evermann, 1905 Jordan & Gilbert, 1887

#### NATURE OF SPANNING SITE

The following references contain data (usually brief and incomplete) concerning the spawning grounds utilized by the various salmon species.

The entries are arranged geographically.

Japan

Sano. 1955

Alaska

Bower, 1925b Chamberlain, 1907 Davidson & Hutchinson, 1942 Davidson, et al., 1943 Gilbert & Rich, 1929 Hanavan & Skud, 1954 Leach, 1922 Moser, 1899 Parker, et al., 1952

British Columbia

Anon., 1954 Brett, 1952a Davidson, et al., 1943 Foerster, 1929a, 1935, 1936c British Columbia (cont.)

Foskett, 1947a, 1947b Hickman, 1932 Mac Day, 1931 Pritchard, 1940b Robertson, 1920 Rounsefell & Kelez, 1940

Washington

Burner, 1951 Crawford, 1908 Gangmark & Fulton, 1952 Rich, 1948 Schultz, 1935 Smith, 1900 Stone, 1878c

Oregon

Hasler & Farner, 1942

### California

Briggs, 1953 Brown, 1937 Clark, 1930 Curtis, 1945 Curtis & Fraser, 1948 Fraser & Pollitt, 1951 Hallock, et al., 1952 Hanson, 1940 Hatton, 1940 Jordan, 1892 Kimsey, 1951 Redding, et al., 1933 Rutter, 1902 Smith, 1900 Sumner & Smith, 1940 Taft, 1938b

Van Cleve, 1945 Worth, 1895

#### Pacific Coast

Evermann, 1905 Jordan, 1896c, 1904a Leach, 1922 O'Malley, 1920a U.S. Fish and Wildlife Service, 1945

Idaho

Evermann, 1896

New Hampshire

Hoover, 1936

France

De Bellesme, 1896

New Zealand

Hobbs, 1937

# SPAWNING PERIOD

References containing data on spawning period include both statements regarding the dates on which spawning activity was observed or was about to occur, and those statements of the duration of spawning period.

It is to be noted that remarks regarding the duration of spawning period may be only approximations based on duration and/or peak of upstream migration, and not on direct observation of spawning fish.

Japan

Alaska (cont.)

Ohno, 1934

Siberia

Andriashev, 1955 Berg, 1945 Kuznetzov, 1928 Yenatina, 1954

Alaska

Bower, 1921, 1923, 1927, 1929a Chamberlain, 1907 Davidson, 1940a, 1940b Davidson & Vaughan, 1939, 1941
Davidson, et al., 1943
Gilbert, & O'Malley, 1921
Gilbert & Rich, 1929
Hanavan & Skud, 1954
March & Cobb, 1907, 1908, 1911
Moser, 1899
Parker, et al., 1952
Ward, 1920b
Wynne-Edwards, 1947a

British Columbia

Anon., 1953c

# British Columbia (cont.)

Babcock, 1914, 1915,1916, 1917, 1920 1921, 1923, 1927, 1928, 1930, 1931b Birchall, 19**1**5 Birchall & Hickman, 1914 Brett & Pritchard, 1946a Clemens, 1935a, 1939b, 1946b Collison & Hickman, 1917 Dymond, 1932 Foerster, 1929b, 1936a, 1937, 1944b Foerster & Ricker, 1953 Foskett, 1947b Fraser, 1918 Gibson, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1929, 1930, 1931, 1932 Gilbert, 1916 Hickman, 1914, 1915, 1918, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932 Hickman & Collison, 1920 Killick, 1955 McConnell & Brett, 1946 Motherwell, 1934 Neave, 1943, 1949, 1953 Pritchard & Cameron, 1940 Pritchard & Neave, 1942 Rathbun, 1900 Ricker, 1938b Rounsefell & Kelez, 1940 Schaefer, 1951 Stone, 1914, 1915a, 1915b, 1916a, 1916b, 1917a, 1917b, 1918a, 1918b, 1919, 1920a, 1920b, 1921a, 1921b, 1922a, 1922b, 1923a, 1923b, 1924a, 1924b, 1925a, 1925b, 1926a, 1927a, 1928a, 1928b, 1929a, 1929b, 1930a,b, 1931a, 1931b, 1932a, 1932b, Wisley, 1920 Withler, et al., 1949

# Washington

Anon., 1903b
Bryant, 1949
Chapman, 1943
Craig & Hacker, 1940
Davidson, 1940b
Evermann & Meek, 1898
Fish, 1948
Gangmark & Fulton, 1952
O'Malley, 1904
Rathbun, 1900
Rich & Holmes, 1928
Stone, 1878c
Schultz, 1935

# Oregon

Barin, 1887 Craig & Townsend, 1946 Stone, 1879a Swmner, 1953

#### California

Clark, 1930, 1943 Cramer & Hammack, 1952 Curtis & Fraser, 1948 Hanson, et al., 1940 Hubbs, 1946 Kimsey, 1951, 1955 McLean, 1945 Moffett, 1949 Moffett & Smith, 1950 Murphy, 1952 Needham, et al., 1941 Parker & Hanson, 1944 Ravenel, 1896a Redding, 1876 Redding, et al., 1933 Rutter, 1904b, 1907, 1908 Shaw & Maga, 1943 Stone, 1874b, 1876a, 1878b, 1880, 1883a Sumner & Smith, 1940 Taft, 1938b Van Cleve, 1945 Worth, 1895

#### Pacific Coast

Brice, et al., 1898 Hume, 1893 Leach, 1922, 1930, 1931, 1932 Ravenel, 1899, 1900, 1901, 1902 Smith, 1399, 1900

#### Idaho

Evermann, 1896, 1897 Evermann & Meek, 1898 Locke, 1929

New Hampshire

Hoover, 1936

France

De Bellesme, 1896

New Zealand Australia

Ayson, 1910 Hobbs, 1937 Anon., 1949b

### SEXUAL DIMORPHISM

The majority of references in this category contain only brief remarks on sexual dimorphism. It should be noted that papers presenting data only on weight or length differences are not included in this section.

Babcock, 1931a Bean, 1891, 1894 Brett & Pritchard, 1946a, 1946b Brice, et al., 1898 Briggs, 1953 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1946b Davidson, 1935 Davidson & Vaughan, 1941 Davidson, et al., 1943 Evermann & Goldsborough, 1907b Foerster, 1954b Foerster & Ricker, 1953 Gilbert, 1924c Gilbert & O'Malley, 1921 Hoover, 1936 Jordan, 1892, 1896c, 1904a, 1907 Jordan & Evermann, 1896

Jordan & Gilbert, 1887 Kimsey, 1951 Kuznetzov, 1928 Locke, 1929 Lockington, 1880 Marr, 1944 O'Malley, 1904, 1920a Pritchard, 1937a Ricker, 1940 Rutter, 1902, 1904b Scattergood, 1949 Schultz, 1935 Shapovalov, 1947 Shapovalov & Taft, 1954 Stone, 1874b, 1878c, 1884a, 1897 Suckley, 1874 Taft, 1938b Tohernavin, 1937

# SPAWNING BEHAVIOR

Courtship, pairing, nest building and actual spawning activity are included in this category. The data hardly seems sufficient for the systematist to make reliable comparisons of spawning behavior pattern between the species.

Anon., 1953c
Babcock, 1931a
Bean, 1894
Berg, 1948
Bower, 1923
Brice, et al., 1898
Briggs, 1953
Burner, 1951
Chamberlain, 1907
Crawford, 1908
Curtis & Fraser, 1948

Evermann, 1896, 1897, 1905 Foerster, 1935 Hobbs, 1937 Hoover, 1936 Jordan, 1892, 1896c Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kimsey, 1951, 1955 McLean, 1945 Moser, 1899 Ricker, 1938b Rutter, 1902, 1904b, 1907 Schultz, 1935 Shapovalov & Berrian, 1940 Shapovalov & Taft, 1954 Smith, 1900 Stone, 1874b, 1884a Withler, et al., 1949

# POST-SPAWNING BEHAVIOR

Papers containing data on the activity of salmon after spawning, even if the statements only indicated that the fish were observed dying, are included in the following list:

Bean, 1891, 1894 Brice, et al., 1898 Briggs, 1953 Curtis & Fraser, 1948 Dunn, 1880 Evermann, 1897 Evermann & Meek, 1898 Gilbert, 1914a Greene, 1911b Green, 1887 Hobbs, 1937 Hoover, 1936 Howard, 1948 Hume, 1893 Jordan, 1392, 1896c, 1904a Jordan & Evermann, 1896

Killick, 1955 Kimsey, 1955 Locke, 1929 Ohno, 1934 Oshima, 1934 Parker & Hanson, 1944 Rathbun, 1900 Rutter, 1902, 1904b Schultz, 1935 Stone, 1874b, 1878c, 1897 Willis, 1954

### DATE EGGS HATCH

Data in this category include both those papers recording the date of egg hatching and those noting the date salmon fry emerge from the gravel and are first visible on the stream bottom. Hatchery observations are not included. To facilitate analysis of regional trends, the references are arranged geographically.

Japan

Kobayashi & Yuki, 1954a Ohno, 1934

Siberia

International North Facific Fisherics Commission, 1955

Alaska

Davidson, 1940a Davidson & Vaughan, 1939b Hanavan & Skud, 1954 Marsh & Cobb, 1910 Vaughan, 1947

#### British Columbia

Carl & Clemens, 1948
Clemens, 1935a
Foerster, 1937, 1938b, 1944b
Foerster & Pritchard, 1935
Fraser, 1917a
Mottley, 1929
Pritchard, 1944a
Wickett, 1951
Villiamson, 1927
Withler, et al., 1949

# Washington

Crawford, 1908 Evermann & Meek, 1898 Gangmark & Fulton, 1952 Rich, 1922, 1948 Smith, 1915

0regon

Rivers, 1947

### California

Anon., 1916b Kimsey, 1951 Moffett & Smith, 1950 Redding, et al., 1933 Rich, 1922 Rutter, 1902 Scofield, 1898a, 1898b Shapovalov & Berrian, 1940 Shaw & Maga, 1943 Stone, 1874b Van Cleve, 1945

### Pacific Coast

Leach, 1922 Jordan, 1896c Jordan & Evermann, 1896 Smith, 1898a U.S. Fish and Wildlife Service, 1945

## Idaho

Evermann, 1897 Evermann & Meek, 1898

Montana

Beal, 1955

France

De Bellesme, 1896

#### BEHAVIOR OF FRY AND FINGERLINGS

Behavioral observations, other than the mere mention of time of seaward migration, of fry or fingerlings from the time the fry emerge from the gravel to the time the fingerlings or smolts leave freshwater are included in the following references:

Anon., 1953c, 1952.
Babcock, 1904a, 1904b
Black, 1951b
California, State of, 1900
Chamberlain, 1907
Clemens, 1951, 1953
Davidson & Vaughan, 1941
Foerster, 1925, 1929c, 1955
Foerster & Ricker, 1953

Fraser, 1917a, 1919
Hallock, et al., 1952
Hatton, 1940
Hatton & Clark, 1942
Hoar, 1951a, 1953, 1954
Kerr, 1953
Kimsey, 1951
Kobayashi, 1953
Kubo, 1955

MacKimon & Brett, 1955 Moffett & Smith, 1950 Moser, 1899 Murphy & Shapovalov, 1951 Neave, 1955 Pritchard, 1940b, 1955a Rich, 1948 Ricker, 1940 Robertson, 1920

Rutter, 1902, 1904b
Scofield, 1995b, 1900
Shapovalov & Berrian, 1940
Shapovalov & Taft, 1954
Smith, 1898a, 1899, 1900
Stone, 1884a, 1897
U.S. Fish and Wildlife Service, 1935
Wales & Coots, 1955a
Withler, et al., 1949

### TIME YOUNG SPEND IN FRESHMATER

Information on the length of time young spend in freshwater, whether from scale readings of young or adults, or from direct observation, is contained in the following references. To facilitate detection of trends, the references are arranged geographically.

Japan

Aoki, 1934 Handa, 1934 Kobayashi & Yuki, 1954a Ohno, 1934 Oshima, 1934

Alaska

Anon., 1955e
Barnaby, 1944
Bower, 1934
Davidson & Vaughan, 1939b
Gilbert, 1924c
Gilbert & Rich, 1929
Holmes, 1934
Juday, 1935
Parker & Kirkness, 1951

British Columbia

Anon., 1951c, 1952
Babcock, 1904a, 1908, 1931
Bowser, 1913
Brett & McConnell, 1950
Carl & Clemens, 1948
Clemens, 1935a, 1935b, 1938a, 1939a, 1940a, 1946a, 1946b, 1947, 1948, 1950, 1951, 1952
Clemens & Clomens, 1926, 1927, 1928, 1939, 1930, 1931, 1932a, 1933, 1937, 1935, 1936, 1937

British Columbia (cont.)

Clemons, et al., 1938 Foerster, 1925, 1929c, 1934, 1936a, 1936b, 1937, 1938b, 1944b, 1954b, Foerster & ritchard, 1935 Foerster & Ricker, 1953 Foskett, 1951a, 1952a, 1954, 1955a, Fraser, 1916, 1917a Gilbert, 1913a, 1913b, 1914b, 1915, 1919, 1920, 1922, 1923, 1924a, 1925 Hourston, et al., 1955 Hunter, 1949a MacKimon & Brett, 1955 Milne, 1917 Mottley, 1929 Neave, 1949, 1951 Neave & Pritchard, 1942 Neave & Wickett, 1953 Pritchard, 1936b, 1939a, 1940b, Robertson, 1921 Withler, et al., 1949

Washington

Earp, et al., 1953 Evermann & Meek, 1898 McDonald, 1894c, 1895 Rich, 1922, 1926, 1948 Smoker, 1953, 1954

### Oregon

Cleaver, 1951 Craig & Townsend, 1946 Henry, 1953 McKernan, et al., 1950

California

Babcock, 1931a
Curtis, 1945
California, State of, 1900
Clark, 1929a, 1929b
Curtis & Fraser, 1948
Hallock, et al., 1952
Hubbs, 1946
Kerr, 1953
Moffett & Smith, 1950
Murphy, 1952
Murphy & Shapovalov, 1951
Needham, et al., 1941
Redding, etal., 1933

Rich, 1922, 1926 Rutter, 1904b, 1908 Scofield, 1898a, 1898b Shapovalov & Taft, 1954 Snyder, 1922, 1924b Van Cleve, 1945 Wales & Coots

Pacific Coast

Higgins, 1932 Hume, 1893 Smith, 1898a

Idaho

Evermann, 1897 Evermann & Meek, 1898

Intermountain States

Locke, 1929

### DATE OF SEAWARD MIGRATION

Statements of the date the young migrate downstream anywhere along the migratory course are contained in the following references, which are arranged geographically.

Japan

Kobayashi & Yuki, 1954a Oshima, 1934 Sano & Kobayashi, 1952, 1953a

Siberia

International North Pacific Fisheries Commission, 1955

Alaska

Barnaby, 1944
Bower, 1921, 1925b, 1938a
Bower & Fassett, 1914
Chamberlain, 1907
Davidson, 1940b
Davidson & Vaughan, 1941

Alaska (cont.)

Davidson & Hutchinson, 1942 Gilbert & Rich, 1929 Holmes, 1934 Parker, et al., 1953 Skud, 1955 Vaughan, 1947

British Columbia

Babcock, 1904a, 1904b, 1905 Brett & Mackinnon, 1953 Brett & McConnell, 1950 Brett & Pritchard, 1976a Clemens, 1951 Clemens, et al., 1938 Foerster, 1929c, 1936a, 1952 Foerster & Pritchard, 1935

# British Columbia (cont.)

Foerster & Ricker, 1953 Fraser, 1917a MacKimon & Brett, 1955 Neave, 1947, 1953 Pritchard, 1931a, 1936b, 1936c, 1937a, 1940b, 1944a, 1944c Robertson, 1921 Rounsefell & Kelez, 1940 Withler, et al., 1949

# Mashington

Davidson, 1940b Fish, 1948 Greene, 1911b Hamilton & Andrew, 1954 Johnson, et al., 1948 Marr, 1944 Rich, 1922, 1948

# Oregon

Gharrett & Hodges, 1950 Newcomb, 1948 Livers, 1947 Sumner, 1953

# California

California Fish and Game, 1932 Clark, 1930 Cramer.& Mammack, 1952 Srkkila, et al., 1950 Hallock, et al., 1952 Hanson, et al., 1940 Hatton, 1940 Hatton & Clark, 1942 Hubbs, 1946 Moffett, 1949 Moffett & Smith, 1950 Murphy, 1952 Murphy & Shapovalov, 1951 Needham, et al., 1943 Needham, et al., 1941 Rich, 1922 Rutter, 1902, 1904b Scofield, 1898a, 1898b, 1900 Shapovalov & Taft, 1954 Snyder, 1922, 1931 Stone, 1874b Van Cleve, 1945 Males & Coots, 1955a

Pacific Coast

Smith, 1299, 1900

### Idaho

## Evermann, 1897

#### SIZE AT TIME OF SHAWARD MIGRATION

Data on the size of young salmon at the time of seaward migration, taken at any place along the migratory route, are contained in the following references:

Anon., 1915c, 1955e
Babcock, 1903, 1904a, 1904b
Barnaby, 1944
Brett & McConnell, 1950
Chamberlain, 1907
Chamberlain & Bower, 1913
Craig & Townsend, 1946
Curtis, 1945
Davidson & Vaughan, 1941
Davison, et al., 1954
Erkkila, et al., 1950
Foerster, 1929c, 1934, 1936a, 1936b, 1944b

Foerster & Pritchard, 1935
Fraser, 1919
Gharrett & Hodges, 1950
Gilbert, 1913b, 1915, 1916, 1920
Gilbert & Evermann, 1895
Hallock, et al., 1952
Hanson, et al., 1940
Hatton, 1940
Hatton & Clark, 1942
Hourston, et al., 1955
McDonald, 1894c, 1895
Milne, 1913
Moffett, 1949

Moffett & Smith, 1950 Moser, 1902 Needham, et al., 1943 Pritchard, 1936a, 1936c, 1943a, 1948b Rich, 1948 Robertson, 1921 Rounsefell & Kelez, 1940 Scofield, 1898a, Snyder, 1942 Van Cleve, 1945

### MOVEMENTS IN THE OCCAN

This category contains references having any mention of salmon movements in the ocean, whether near the shore or on the high seas.

Anon., 1904c, 1909, 1924, 1953b Babcock, 1903, 1914, 1931a Barnaby, 1952 Bean, 1891, 1894 Byers, 1942 California Fish and Game, 1932 Chamberlain, 1907 Clemens, 1935b Clark & Hatton, 1942 Cobb, 1917, 1921 Davidson, 1940c Davidson & Hutchinson, 1940 Davidson & Vaughan, 1941 Fraser, 1917a Fry & Hughes, 1951 Gilbert, 1895, 1914b, 1924b Hallock, et al., 1952 Hanson, et al., 1940 Higgins, 1931 Hikita, 1955 Hoar, 1953 Hubbs, 1946 International North Pacific Fisheries Commission, 1955 Jordan, 1896c, 1904a, 1904b

Jordan & Evermann, 1896 Manzer, 1946 Mathisen, 1950 Mihara, et al., 1951 Mottlety, 1929 Murphy, 1952 Murphy & Shapovalov, 1951 Neave, 1953 Neave & Pritchard, 1942 Powers, 1941 Pritchard, 1944c, 1948a Rathbun, 1900 Rich, 1925a, 1935c, 1939 Rich & Holmes, 1928 Rounsefell & Kelez, 1940 Rutter, 1904b Sano & Kobayashi, 1952 Scheer, 1939 Scofield, 1922 Shapovalov & Taft, 1954 Snyder, 1931 Stone, 1874b Sugano, 1936 Taft, 1937a Townsend, 1904 Verhoeven, 1952 Williamson, 1927

# MARKING OR TAGGING AND RECAPTURE DATA

Study of the marking or tagging and recapture data in this section should provide material to aid in racial analyses, determination of migration rates and distances, as well as homing behavior.

Anon., 1903b, 1904c, 1916b, 1924, 1929b, Kauffman, 1951 1937, 1951c, 1952, 1953c, 1954, 1955b, Kelez, 1937 Killick, 1955 1955d Kirkness, et al., 1952, 1953 Aro, 1951 Marsh & Cobb, 1907, 1908, 1911 Babcock, 1914 McKernan, et al., 1950 Barnaby, 1944 Milne, 1949, 1952, 1955 Bolton, 1930 Milne, 1917 Bowser, 1913 Brett, 1952a Morgon & Cleaver, 1954 Brett & Pritchard, 1946b Neave, 1941a, 1941b, 1951 British Columbia, 1941 Neave, et al., 1953 Newcomb & Mathesin, 1946 California, State of , 1904, 1950-52, 1952-54 0'Malley, 1924 O'Malley & Rich, 1911, 1920 Chamberlain, 1907 Oregon Fish Commission, 1931 Chatwin, 1953b Parker & Hanson, 1944 Clark & Hatton, 1942 Curtis, 1945 Parker & Kirkness, 1951 Clemens, 1928, 1929, 1930, 1932, 1937, Parker, et al., 1952 Powers, 1939 Clemens, et al., 1939 Pritchard, 1930, 1931b, 1931c, 1931d, 1932a, 1932b, 1932d, 1934b, 1934c, 1934d, 1934e, 1937b, 1938b, 1939a, Coker, 1922 Craigie, 1926 1940b, 1941, 1943b, 194/a, 1944c, 1944d, Davidson, 1940b Davidson & Christey, 1940 1945c, 1947, 1948c Pritchard & Brett, 1945 Davidson & Vaughan, 1939c Pritchard & DeLacy, 1944a, 1944b DeLacy & Neave, 1947 Pritchard & Neave, 1942 Elling & Macy, 1955 Rich, 1924, 1925a, 1927, 1935a, 1935c, 1939, Erkkila, et al., 1950 Fish, 1948 1941, Foerster, 1929e, 1930b, 1934, 1936a, Rich & Holmes, 1928 1936b, 1941, 1942, 1943, 1944a, 1945, Rich & Morton, 1930 1946a, 1946b, 1947a, 1947b, 1948, Rich & Suomela, 1929a Ricker & Robertson, 1935 1949, 1954b Fry & Hughes, 1951 Robertson, 1921 Gilbert, 1924b Rounsefell & Kelez, 1940 Gilbert & Rich, 1927 Royal, 1951 Rutter, 1902, 1904b, 1907 Godfrey, et al., 1954 Sano, 1951, 1954 Greene, 1911b Sano & Kobayashi, 1953a, 1953b Hefford, 1931, 1934b, 1936 Higgins, 1928, 1929, 1930, 1940 Scheer, 1939 Holmes, 1928 Scofield, 1920a Hunter, 1951 Silliman, 1948a, 1948b Snyder, 1921b, 1922, 1923, 1928, 1931 International North Pacific Fisheries Commission, 1955 Sumner, 1953 Taft, 1937a Jensen, 1953 Taft & Shapovalov, 1938a Jordan, 1892, 1896c, 1904b

1938, 1939, 1940, 1941, Thompson, 1942, 1945a, 1945b U.S. Fish and Wildlife Service, 1939d Van Cleve, 1942-1944 Van Hyning, 1951

Ward, 1939 Williamson, 1927, 1929 Jilliamson & Clemens, 1932 Withler, 1952a Withler, et al., 1949

#### HOMING INSTINCT

All discussion and data concerning homing instinct in salmon are included in this category.

Anon., 1903b, 1937 Aro, 1951 Babcock, 1931a Brett & MacKinnon, 1954 Chamberlain, 1907 1953 Craigie, 1926 Crawford, 1907 Davidson, 1940b Davidson & Vaughan, 1939b, 19/1 Foerster, 1941, 1946b Fraser, 1919 Gilbert, 1914b, 1915, 1916, 1918, 1919 Gilbert & Rich, 1927 Hasler & Wisby, 1951 Higgins, 1928 Holmes, 1928 Hume, 1893 Huntsman, 1937a, 1937b International North Pacific Fisheries Commission, 1955 Jordan, 1892, 1896c, 1904b Jordan & Gilbert, 1887

Kelez, 1937 Marsh & Cobb, 1911

Mihara, et al., 1951 Milne, 1917 Neave, 1941b Oregon Fish Commission, 1931 Powers, 1939, 1941 Clemens, 1935a, 1937, 1938b, 1939c, 1951, Pritchard, 1932d, 1934a, 1937b, 1939a, 1940h, 1941, 1943b, 1944c, 1948a Rich, 1937, 1939, 1948 Rich & Ball, 1931 Rich & Holmes, 1928 Ricker, 1940 Ricker & Robertson, 1935 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b, 1907 Sano, 1951 Scheer, 1939 Shapovalov, 1940 Shapovalov & Taft, 1954 Snyder & Scofield, 1924a Taft & Shapovalov, 1938a U.S. Fish and Jildlife Service, 1945 Verhoeven, 1952 Ward, 1939 White & Huntsman, 1938 Wisby & Hasler, 1954

### GROWTH RATES

The following references include both ocean and stream growth data.

As a rule, hatchery growth records are not included. References are arranged geographically.

Japan

Honma & Murakawa, 1955 Kobayashi & Yuki, 1954a Kobayashi, 1955 Sano & Kobayashi, 1952, 1953a

Siberia

Berg, 1948
International North Pacific Fisheries
Commission, 1955

Alaska

Chamberlain, 1907 Davidson & Vaughan, 1941 Koo, 1955 Parker & Kirkness, 1951

British Columbia

Clemens, 1930 Dunlop, 1924 Foerster, 1929a, 1929c, 1936a, 1947b Foerster & Ricker, 1953 Fraser, 1916, 1917a, 1917b, 1918, 1919, 1921 Gilbert, 1914b, 1916, 1918, 1921 Ricker, 1938a, 1938b Robertson, 1921 Rounsefell & Kelez, 1940

Washington

Marr, 1944 Rich, 1922, 1926

0regon

Hasler, 1938 Hasler & Farner, 1942 Henry, 1954 Van Hyning, 1951 California

Curtis, & Fraser, 1948
Hatton, 1940
Hatton & Clark, 1946
Hubbs, 1946
Rich, 1922, 1926
Rutter, 1902
Scofield, 1898a, 1898b, 1900
Shapovalov & Taft, 1954
Snyder, 1921b, 1922, 1923

New Zealand

Harford, 1934b, 1936 Hobbs, 1937

France

De Bellesme, 1896

Italy

Besana, 1910

#### FOOD AND FEEDING HABITS

The following references contain data on the food and/or feeding habits of salmon. Hatchery studies are not included.

Anon., 1952, 1953b, 1953c, 1955c Babcock, 1931a Barnaby, 1952, Bean. 1891, 1894 Bowser, 1913 Carl & Clemens, 1948 Chamberlain, 1907 Chapman, 1936 Chapman & Quistorff, 1938 Clemens, 1935a, 1935b, 1939b, 1940b, 1951, 1953 Clemens, et al., 1933 Cobb, 1910, 1917, 1921 Curtis & Fraser, 1940 Davidson & Vaughan, 1941 Dymond, 1936 Binarson, 1927 Fish, 1939 Foerst r, 1925, 1937, 1941, 1942, 1944b, 1955 Foskett, 1951b Fraser, 1916, 1917a, 1919, 1923 Fraser & Pollitt, 1951 Gilbert, 1913b, 1914a Greene, 1911b, 1915c Hasler, 1938 Heg & Hyning, 1951 Holmes, 1928 Hoover, 1936 International North Pacific Fisheries Gommission, 1955

Juday, 1935
Kendall, 1913
Konstantinov, 1951
Lowe, 1936
Locke, 1929
Maeda, 1955
Marsh & Cobb, 1908
Munro & Clemens, 1937
Nakai & Honjo, 1954
Oregon Fish Commission, 1949b

Jordan, 1894

Pritchard, 1936c Pritchard & Tester, 1939, 1941, 1942, 1943, 1944 Rich, 1921a, 1948 Ricker, 1934, 1937, 1938b, 1940, 1954 Robertson, 1921 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b Scofield, 1898b, 1900 Senter, 1940 Shapovalov & Taft, 1954 Silliman, 1941 Smith,, 1895b Snyder, 1922, 1924b, 1934 Snyder & Scofield, 1924a Stone, 1874b, 1878c, 1884a, 1897 Sumner & Smith, 1940 Thompson, 1931 U.S. Fish and Wildlife Service, 1945 Williamson, 1927, 1930 Withler, 1948 Withler, et al., 1949

#### PARASITES AND DISEASES

A wide variety of parasites and diseases are known to attack salmon. It would appear that the life histories of those species affecting salmon under hatchery conditions are better known. The references are arranged according to the classification of the parasite.

# General and Inclusive Accounts

Clemens, 1939c Gilbert, 1918 Jordan, 1892, 1896c, 1904 Ricker, 1938, 1940 Rutter, 1902 Sano, 1951 Shapovalov & Taft, 1954 Stone, 1874

#### Protozoa

Ward, 1908

Bangham & Adams, 1954 Davis, 1927a, 1927b Davison, et al., 1954 Fish, 1939 Guberlet, 1926 Smith & Quistorff, 1940 Wales & Wolf, 1955b

# Platyhelminthes

(cestodes)

Bangham & Adams, 1954 Canevan, 1938 Dombroski, 1955 Eguchi, 1934 Kobayashi, 1934 Kuitunen=Ekbaum, 1933b Lawler & Scott, 1954 Wardle, 1932, 1933

# (trematodes)

Bangham & Adams, 1954 Guberlet, 1936 Haderlie, 1953 Linton, 1941

#### Nemathelminthes

Bangham & Adams, 1954 Ekbaum, 1936 Haderlie, 1953 Kuitunen-ukbaum, 1933a Smedley, 1933

Annelida

Earp & Schwab, 1954

Crustacean Arthropoda

Bangham & Adams, 1954 Bean, 1891 Foerster, 1929 Foerster & Ricker, 1953 Meehean, 1941 Wilson, 1912, 1916

Mollusca

Davis, 1953

Bacterial and Virus
Diseases

Carl, 1939 Duff, 1932a, 1932b Earp, et al., 1953 Fallera, 1926 Johnson & Bruce, 1952 Nishino, 1953 Rucker, et al., 1953

### INTRODUCTIONS AND ACCLIMATIZATION

The analysis and comparison of waters in which salmon have been successfully established, as well as those waters where their introduction failed, may aid in the understanding of the ecological requirements and consequently the natural distribution of salmon. The references are arranged only by locality and not by species.

### North America

Anon., 1910b, 1915a, 1921a, 1923, 1929a, 1951b, 19**53**c Baird, 1874, 1876, 1878 Beal, 1955 Bean, 1882a, 1882b Bigelow & Welsh, 1925 Bowers, 1907, 1912 Breder, 1924 Chamberlain, 1907 Cheney, 1887 Clemens, 1953 Cobb, 1911, 1917, 1921 Curtis, 1948 Davidson & Hutchinson, 1937, 1940 Fraser & Pollitt, 1951 Gilbert, 1914a Huntsman, 1922 Johnson, 1914, 1915 Kendall, 1913 Leach, 1922, 1923, 1924, 1925, 1927, 1928, 1931, 1932 Leach & James, 1937, 1939 Leach, et al., 1939, 1941 Locke, 1929 Loomis, 1884 McDonald, 1893, 1894b Moser, 1902 O'Malley, 1917, 1919, 1920a, 1920b, 1922, 1924 Ravenel, 1896a, 1896b, 1898, 1899, Radcliffe, 1921 Ravenel, 1896a, 1896b, 1898, 1899, 1900, 1901, 1902 Rich, 1925b Robinson, 1884 Rockwood, 1876 Rutter, 1904b Scattergood, 1949 Scofield, 1900 Slack, 1876 Smith, 1395a, 1398a, 1898b, 1917, 1919, 1929

Smiley, 1884a, 1884c Snyder, 1918, 1934, 1936a Stone, 1874b, 1876a, 1876b, 1878a, 1898b, 1879b, 1880, 1882, 1883a, 1883b, 1884b, 1885, 1897 Thomson, 1882 Titcomb, 1904, 1905a, 1905b U.S. Fish and Wildlife Service, 1880c, 1882, 1909, 1910, 1911, 1913, 1940b Wallis & Bond, 1950 Mard, 1939 Wilmot, 1882a, 1882b

## Europe

Behr. 1883 Borne, 1885 Bottemanne, 1882, 1884 Brice, et al., 1898 Chamberlain, 1907 Clemens, 1953 Davison & Hutchinson, 1937 De Bellesme, 1896 Eigenmann, 1890 Maslicurat-Lagemard, 1884 McDonald, 1893 O'Halley, 1924 1900, 1901 Raveret-Wattel, 1885a, 1885b Raveret-Wattel & Barrett, 1883 Smith, 1907 Stone, 1876b, 1878a, 1878b, 1879b, 1880, 1892 Titcomb, 1905b U.S. Fish and Jildlife Service, 1878, 1380, 1887 Young, 1948, 1949

Australia and Tasmania

Anon., 1949b

# Australia and Tasmania (cont.)

Brice, et al., 1898 Clemens, 1953 Davidson & Hutchinson, 1937, 1940 Eigenmann, 1890 Smiley, 1884b, 1885, 1887a Stone, 1879b, 1882, 1897 Titcomb, 1905a U.S. Fish and Wildlife Service, 1880a Wilson, 1878

### JGG COUNTS

The following references contain data on the number of eggs produced by salmon. The references are arranged geographically.

Siberia

Kuznetzov, 1923

Alaska,

Bover, 1938a Gilbert & Rich, 1929 Higgins, 1940 Holmes, 1934 Moser, 1902

British Columbia

Aro, 1952
Aro & Broadhead, 1950
Brett & McConnell, 1950
Foerster, 1929a, 1932, 1936a, 1930a, 1955
Foerster & Fritchard, 1936, 1971
Hunter, 1942, 1949b
Neave, 1977, 1953
Pritchard, 1931a, 1939b, 1978b
Scattergood, 1979
Wickett, 1951
Jithler, 1950

Mashington

Rich, 1926, 1940b Scattergood, 1949

California

Bean, 1.92 Bryant, 1923 Hanson, 1970 Hanson, et al., 1940 McGregor, 1922b, 1923a, 1923b Hoffott & Snith, 1950 Rich, 1926, 1940b Smiley, 1837a Snyder, 1921a

### RELATIVE ABUNDANCE

To aid in ascertaining the relative abundance of the various species of salmon, with respect to region, time, and to each other, data on this topic are arranged both by species and geographically. Examination of the annotated bibliography will indicated whether the data are in the form of catch records, or as counts of migrant adults. It is to be emplesized that the many statistical journals and records have not been abstracted and consequently, the references below form only a portion of the data available on this topic.

Japan

International North Pacific Fisheries Commission, 1955 Sano & Kobayashi, 1953b U.S. Foreign Economic Administration, 1945

Siberia

International North Pacific Fisheries Commission, 1955 Kuznetzov, 1928

Alasko

Anon., 1915b, 1931a
Atkinson, 1955
Edson, et al., 1955
Hutchinson, 1944
Hutchinson & Shuman, 1942
Moser, 1399, 1902
Parker, et al., 1952, 1953
Rich, 1935c
Rich & Ball, 1929b, 1931, 1935
U.S. Fish and Wildlife Service, 1931-1940
Vaughan, 1942

British Columbia

Andrekson, 1950b Anon., 19/2a, 19/9a, 19/9c, 1952, 1953a, 1953c, 1954, 1955c Aro, 1952 Babcock, 1910 British Columbia (cont.)

Carl, 1939
Foerster, 1929a, 1941, 1942,
1943, 1944a, 1945, 1947a, 1948
1950, 1957b
Foerster & Ricker, 1953
Godfrey, et al., 1954
Hunter, 1978, 1949a, 1951
Milne, 1952
Milne & Pritchard, 1948
Neave, 1939, 1947, 1951
Pritchard, 1949c, 1943c, 1949
Robertson, 1949
Rounsefell & Kelez, 1940
Royal, 1951
Jickett, 1951
Uithler, 1950, 1952b

Washington

Anon., 1903b, 1938a
Bryant & Parkhurst, 1950
Chapman, 1970b
Ellis, et al., 1937
Gangmark & Fulton, 1952
Holmes, 1970
Johnson, et al., 1977
Kauffman, 1951
Newcomb & Hathesin, 1977
Pressey, 1950
Rich, 1970b, 1971, 1972, 1973
Rounsefell & Keles, 1970
Billimen, 1930a
Smoker, 1953, 1957

.iashington (cont.)

U.S. Fish and Wildlife Service, 1924, 1932-1940
Washington, State of, 1935-1945

Oregon

Gharrett & Hodges, 1950
Henry, 1953
Oregon Fish Commission, 1941, 1973, 1949
Eathisen, 1950
McK rnan, et al., 1950
Morgon & Cleaver, 1954
Schoning, et al., 1951
Van Hyning, 1951

California

Anon., 1879, 1880
California Bursau of Marine
Fisheries, 1929-1952
California, State of, 1874-1875, 1876-1877, 1900, 1902-1952, 1952-1954
Fry & Hughes, 1951
Hanson, 1940
Hanson, et al., 1940
Marine Fisheries Branch (Staff), 1954
Heedham, et al., 1943
Needham, et al., 1941

California (cont.)

Smiley, 1832d Snyder, 1931 Van Cleve, 1942-1942

Pacific Coast

Milne, 1913 Smith, 1895b Jilcox, 1:98

New Zealand

Hefford, 1929, 1930, 1931, 1932, 1934a, 1934b, 1935, 1936, 1938, 1940, 1941, 1946
Hobbs, 1937

Oncorhynchus gorbuscha (Walbaum), commonly called the pink or humpback salmon, is distributed throughout the North Pacific Ocean from Japan to California. It enters the Arctic Ocean along both the Siberian and American Coasts. Of the references abstracted, "pink" is by far the more common vernacular applied to this species.

# DESCRIPTION - COUNTS AND MEASUREMENTS

The following papers present descriptive matter on the pink salmon and/or counts and measurements of any of its sytematic characteristics.

Bean, 1887b Berg. 1948 Bigelow & Welsh, 1925 Brice, et al., 1898 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b Crawford, 1925 Davidson, 1935 Davidson & Shostrom, 1936 Eigenmann, 1890 Evermann, 1905 Foerster, 1935 Foerster & Pritchard, 1935 Gilbert, 1895 Hikita, 1953

Hubbs, 1946
Jordan, 1896c, 1904a, 1907
Jordan & Evermann, 1896
Jordan & Gilbert, 1882
Lockington, 1880
O'Malley, 1920a
Oshima, 1934
Pritchard, 1944a, 1945a
Shapovalov, 1947
Snyder, 1931
Stone, 1897
Suckley, 1862, 1874
Taft, 1938b
Tchernavin, 1933-Williamson, 1927

#### FIGURES AND ILLUSTRATIONS

The following references contain drawings and/or illustrations of the pink salmon, showing enough detail so as to be useful in systematic analysis.

Bean, 1891
Berg, 1948
Bigelow & Welsh, 1925
Brice, et al., 1898
California, State of, 1904
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1946b
Cobb, 1917
Collins, 1892
Crawford, 1925
Davidson, 1935

Davidson & Shostrom, 1936
Earp & Schwab, 1954
Evermann & Goldsborough, 1907b
Foerster & Pritchard, 1935
Hikita, 1953
Jones, 1915
Jordan, 1884, 1896c
Jordan & Evermann, 1896
Marr, 1944
Milne, 1913
Moser, 1899
Nomura, 1953

O'Malley, 1920a Oshima, 1934 Roedel, 1940 San & Kobayashi, 1953b Shapovalov, 1947 Smedley, 1952 Stone, 1897 Jilliamson, 1927

# LIFE COLORS

Often natural populations of fishes have distinctive color patterns. To aid in racial analysis, an attempt was made to isolate data on life colors. The following references contain statements referring to the color of the pink salmon:

Babcock, 1931a
Bean, 1891, 1894
Berg, 1948
Brice, et al., 1898
Briggs, 1953
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1935b, 1946b
Cobb, 1911, 1917, 1921
Crawford, 1925
Eigenmann, 1890
Evermann, 1890
Evermann, 1905
Foerster, 1935
Foerster & Pritchard, 1935
Gilbert & O'Malley, 1921

Jordan, 1892, 1896c, 1904a, 1907
Jordan & Evermann, 1896
Jordan & Gilbert, 1882, 1887
Lockington, 1880
Marsh & Cobb, 1903
O'Malley, 1920a
Oshima, 1934
Pritchard, 1944a
Roedel, 1948, 1953
Rutter, 1904b
Shapovalov, 1947
Snyder, 1931
Suckley, 1874
Taft, 1938b
Williamson, 1927

### RELATIONSHIPS

The following references contain data on the relationships of pink salmon to other species. Distinctions employed in keys are included in this category.

Babcock, 1931a
Berg, 1948
Chamberlain, 1907
Clemens, 1935b, 1946b
Foerster & Pritchard, 1935
Girard, 1857
Hoer, 1951a

Jordan & Evermann, 1896 Jordan & Gilbert, 1882 Kobayasi, 1955 Nomura, 1953 Schultz, 1934 Shapovalov, 1947 Snyder, 1931 Tchernavin, 1938-

## RACIAL ANALYSIS

The following papers contain comments or data upon the races or populations of the pink salmen:

Babcock, 1931a Bouer, 1933, 1934 Chamberlain, 1907 Chamberlain & Bower, 1913 Clemens, 1952 Davidson & Shostrom, 1936 Evermann & Goldsborough, 1907b Fraser, 1921 Gilbert, 1913b, 1924c Gilbert & Rich, 1929 Higgins, 1932 International North Pacific Fisheries Commission, 1955

Jensen, 1953 Jordan, 1904b Kirkness, et al., 1953 Marr, 1944 McConnell & Brett, 1946 Milne, 1955 Moser, 1899
Parker & Kirkness, 1951
Pritchard, 1945a
Rathbun, 1900
Rich, 1925a
Rich & Ball, 1929b
Scheer, 1939
Verhoeven, 1952
Williamson, 1927

### ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of the pink salmon.

Black, 1951b Brett, 1952b Cobb, 1921 Coker, 1922 Davidson & Shostrom, 1936 Hoar, 1951c, 1953 Jordan, 1904a Kendall, 1922 Nomura, 1953 Powers, 1939 Reagan, 1917 Smith, 1916 Tchernavin, 1938

### BIOCHEMISTRY

Data on the biochemistry of the pink salmon are presented in the following papers:

Bailey, 1952 Brocklesby, 1933, 1940 Brocklesby & Denstedt, 1933 Fallera, 1926 Jarvis, et al., 1926 Ney, et al., 1950 Pugsley, 1942 Riddell, 1936b

#### SEX RATIOS

Data on the se. ratios of pink salmon are presented in the following papers:

Chamberlain, 1907 Gibson, 1930, 1931 Gilbert, 191/a, 192/c

Marr, 1944 Snyder, 1931 Stone, 1929a

## TIME OF SPAWNING MIGRATION

Data on the time of return of pink salmon from the ocean to

the stream mouths are contained in the following references:

Atkinson, 1955
Babcock, 1916, 1931a
Brice, 1898
Briggs, 1953
Chamberlain, 1907
Cobb & Kutchin, 1907
Davidson & Hutchinson, 1942
Davidson & Vaughan, 1941
Davidson, et al., 1943
Gilbert, 1895, 1924

Hanavan & Skud, 1954 Hutchinson, 1944 Jordan & Starks, 1896 McHugh, 1915 Neave, 1949 Pritchard, 1932, 1936, 1941, 1944 Rounsefell & Kelez, 1940 Stone, 1878 Thompson, 1931

Data on the time fish are observed migrating upstream at any

point in its course are contained in the following references:

Anon., 1938c, 1942b Aro, 1952 Babcock, 1903, 1910, 1914, 1916 Bean, 1887b, 1891, 1894 Berg, 1948 Bigelow & Welsh, 1925 Bower, 1922, 1923, 1925b, 1927, 1929a, 1930, 1932, 1933, 1934, 1935, 1936, 1938a, 1940 Bower & Aller, 1915, 1917a, 1917b Bower & Fassett, 1914 Bowers, 1899 Bowser, 1909 Brett & Pritchard, 1946 Brice, et al., 1898 California, State of, 1952-1954 Carl & Clemens, 1948 Chamberlain, 1907 Chamberlain & Bower, 1913 Clemens, 1946b Cobb, 1911, 1917, 1921 Coker, 1922 Collins, 1892 Crawford, 1908 Davidson, 1940a, 1940b Davidson & Christey, 1940 Davidson & Vaughan, 1939a, 1941 Davidson, et al., 1943 Dymond, 1940 Evermann, 1905 Evermann & Goldsborough, 1907b Foerster, 1935, 1955 Foerster & Pritchard, 1935

Foskett, 1947 Fraser, 1919 Gibson, 1923 Godfrey, et al., 1954 Handa, 1934 Hunter, 1948, 1949a Hutchinson, 1944 International North Pacific Fisheries Commission, 1955 Jordan, 1884, 1892, 1896c, 1904a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953 Leach, 1926, 1932 Marr, 1944 Marsh & Cobb, 1908, 1910 McDonald, 1894a Milne, 1950b, 1955 Milne, 1913 Moser, 1899 Neave, 1953 Novisoff, 1912 O'Malley, 1920a Parker & Kirkness, 1951 Popov, 1933 Pritchard, 1931a, 1937a, 1940b Radcliffe, 1920 Rathbun, 1894, 1900 Rich & Ball, 1929b Rutter, 1904b, 1908 Shapovalov & Taft, 1954 Smedley, 1952

Smith, 1895b Smoker, 1954 Snyder, 1931 Stone, 1878c, 1897 Suckley, 1874 Tokahisa & Takeshi, 1934 U.S. Fish and Wildlife Service, 1945 U.S. Foreign Economic Administration, 1945 Vaughan, 1947 Wilcox, 1898 Williamson, 1927 Wynne-Edwards, 1947a

### SIZE AT TIME OF RETURN

Data on the size of pink salmon at time of return are contained

# in the following references:

Anon., 1928 Aro, 1952 Baievsky, 1926 Bean, 1887b. 1894 Brice, et al., 1898 Briggs, 1953 Clemens, 1935b, 1946b Cobb, 1911, 1917 Coker, 1922 Collins, 1892 Davidson & Vaughan, 1941 Evermann, 1905 Evermann & Goldsborough, 1907b Foerster, 1955 Foerster & Pritchard, 1941 Fraser, 1919, 1921 Gilbert, 1913b, 1914a, 1924c Godfrey, et al., 1954 Jordan, 1884, 1892, Jordan & Evermann, 1896 Jordan & Gilbert, 1827 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953 Marsh & Cobb, 1910

Moser, 1899 Neave, 1949 Novisoff, 1912 O'Malley, 1920a Parker & Kirkness, 1951 Pressey, 1953 Pritchard, 1932a, 1937c Radcliffe, 1920 Rathbun, 1900 Rutter, 1904b Scheer, 1939 Scofield, 1916 Shapovalov & Taft, 1954 Smedley, 1952 Smith, 1895b, 1920 Snyder, 1931 Stone, 1878c, 1897 Suckley, 1874 Taft, 1838b Tanner, et al., 1890 U.S. Fish and Wildlife Service, 1945 Wales & Coots, 1955 Williamson, 1927

Data on the age of pink salmon at time of return are contained

# in the following references:

Anon., 1937, 1951c, 1953c, 1954, 1955c Babcock, 1908, 1931a Bean, 1891 Berg, 1948 Bower, 1933 Bower & Aller, 1917a Briggs, 1953 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1938b, 1946b, 1952 Cobb, 1917 Davidson, 1940a, 1940b Davidson & Hutchinson, 1942 Davidson & Shostrom, 1936 Davidson & Vaughan, 1939b, 1941 Davidson, et al., 1943 Eigenmann, 1890 Foerster, 1935, 1943, 1949, 1955 Foerster & Pritchard, 1935 Fraser, 1919, 1921 Gilbert, 1913b, 1914a1924c Gilbert & Rich, 1929 Godfrey, et al., 1954 Higgins, 1932 Hoar, 1951

International North Pacific Fisheries Commission, 1955 Jordan, 1896c, 1904a Kirkness, et al., 1952, 1953 Milne, 1955 Milne, 1913 Neave, 1948, 1949, 1953 O'Malley, 1920a Oshima, 1934 Parker & Kirkness, 1951 Pressey, 1953 Pritchard, 1932a, 1932d, 1937b, 1937c, 1938a, 1939a, 1940b, 1943b, 1948a Rich, 1948 Ricker, 1954 Rounsefell & Kolez, 1940 Rutter, 1904b Scheer, 1939 Shapovalov & Taft, 1954 Smedley, 1952 Smoker, 1954 Snyder, 1931 U.S. Fish and Wildlife Service, 1945 Vaughan, 1947

#### TYPE OF SPAWNING STREAM

Data on the nature of the spawning stream chosen by the pink salmon are contained in the following references:

Anon., 1904a, 1937,
Babcock, 1931a
Bean, 1891, 1894
Brice, et al., 1898
Chamberlain, 1907
Clemens, 1946b, 1951, 1953
Davidson & Hutchinson, 1942
Davidson & Vaughan, 1941
Davidson, et al., 1943
Evermann, 1905
Foerster, 1935
Foerster & Pritchard, 1935
Hanavan & Skud, 1954
Hutchinson & Shuman, 1942

Jordan, 190/a
Jordan & Evermann, 1896
Jordan & Gilbert, 1887
Kirkness, et al., 1952
McDonald, 189/a
Neave, 1949
Neave, 1949
Neave & Wickett, 1953
O'Malley, 1920a
Pritchard, 193/e, 19/0b, 19/9
Rathbun, 1900
Rich, 19/8
Rutter, 190/b
Scheer, 1939
Lynne-Jdwards, 19/7a

## DISTANCE TRAVELED UPSTREAM

The following references mention the distance traveled upstream by

# pink salmon:

Babcock, 1931a
Bean, 1887b, 1891, 1894
Brice, et al., 1898
Carl & Clemens, 1948
Clemens, 1935b, 1953
Davidson & Christey, 1940
Davidson & Hutchinson, 1942
Davidson, et al., 1943
Evermann, 1905
Evermann & Goldsborough, 1907b
Foerster & Pritchard, 1935
Gilbert, 1924c
Gilbert & O'Malley, 1921
International North Pacific Fisheries

Jordan, 1884, 1892, 1896c, 1904a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Neave, 1953 O'Malley, 1920a Pritchard, 1936a Scheer, 1939 Smith, 1895b Stone, 1878c Suckley, 1874 Wynne-Edwards, 1947a, 1952

# NATURE OF SPAWNING SITE

Commission, 1955

Notes regarding the nature of the spawning site of pink salmon are contained in the following references:

Anon., 1954
Bower, 1925b
Briggs, 1953
Chamberlain, 1907
Crawford, 1908
Davidson & Hutchinson, 1942
Davidson, et al., 1943
Evermann, 1905
Foerster, 1935
Fokkett, 1947a
Gilbert, 1929

Hanavan & Skud, 1954
Jordan, 1896c, 1904a, 1892
Jordan & Evermann, 1896
Moser, 1899
O'Malley, 1920a
Pritchard, 1940b
Rich, 1948
Rounsefell & Kelez, 1940
Stone, 1878c
Taft, 1938b
U.S. Fish and Wildlife Service, 1945

#### SPAWNING PERIOD

Data on the spawning period of the pink salmon are contained in the

# following references:

Andriashev, 1955 Anon., 1953c Babcock, 1914, 1916 Berg, 1948 Birchall & Hickman, 1914 Bower, 1923, 1927, 1929a Brett & Pritchard, 1946a Brice, et al., 1898 Chamberlain, 1907 Clemens, 1946b Davidson, 1940a, 1940b Davidson & Vaughan, 1939c, 1941 Davidson, et al., 1943 Gibson, 1922, 1923, 1924, 1925, 1927, 1929, 1930, 1931 Gilbert & O'Malley, 1921 Gilbert & Rich, 1929 Hanavan & Ekud, 1954 Hickman & Collison, 1920 Hubbs, 1946 Jorden & Evermann, 1896 Leach, 1923, 1924, 1928, 1930, 1931, 1932 Lockington, 1830 Marsh & Cobb, 1907, 1908, 1911 McConnel & Brett, 1946 Moser, 1899

Motherwell, 1934 Neave, 1949, 1953 O'Malley, 1920a Rathbun, 1900 Rounsefell & Kelez, 1940 Rutter, 1904b, 1908 Stone, 1919, 1920b, 1927b, 1929a, 1929b, 1931b Stone, 1878c, 1897 Taft, 1938b Wisley, 1920 Mynne-Edwards, 1947a Yenatina, 1954

## SEXUAL DIMORPHISM

Data on sexual dimorphism in pink salmon are mentioned in the

# following references:

Babcock, 1931a
Bean, 1891, 1894
Brett & Pritchard, 1946a, 1946b
Brice, et al., 1898
Briggs, 1953
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1946b
Davidson, 1935
Davidson & Vaughan, 1941
Davidson, et al., 1943
Evermann & Goldsborough, 1907b
Gilbert, 1924c

Gilbert & O'Malley, 1921
Jordan, 1892, 1896c, 1904a, 1907
Jordan & Evermann, 1896
Jordan & Gilbert, 1287
Lockington, 1880
Marr, 1944
O'Malley, 1920a
Pritchard, 1937a
Rutter, 1904b
Shapovalov, 1947
Shapovalov & Taft, 1954
Stone, 1878c, 1897
Suckley, 1874
Taft, 1938b

#### SPAINING BEHAVIOR

Data on the spawning behavior of pink salmon are contained in the

# following references:

Anon., 1953c
Babcock, 1931a
Bean, 1694
Berg, 1948
Bower, 1923
Brice, et al., 1898
Briggs, 1953
Chamberlain, 1907
Crawford, 1908
Evermann, 1905

Foerster, 1935 Jordan, 1892, 1896c Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Moser, 1899 Rutter, 1904b Shapovalov & Taft, 1954

# POST-SPAINING BEHAVIOR

Data on the post-spawning behavior of pink salmon are noted in the

# following references:

Bean, 1891, 1894 Brice, et al., Briggs, 1953 Gilbert, 1914a Jordan, 1892, 1896c, 1904a Jordan & Evermann, 1896 Oshima, 1934 Rathbun, 1900 Rutter, 1904b Stone, 1878c, 1897

### DATE EGGS HATCH

Data on the time of hatching of the pink salmon are included in

# the following references:

Carl. & Clemens, 1948
Crawford, 1908
Davidson, 1940e
Davidson & Vaughan, 1930b
Foerster & Pritchard, 1035
Hanavan & Skud, 1954
International North Pacific Fisheries
Commission, 1955

Jordan & Evermann, 1896
Marsh & Cobb, 1910
Pritchard, 1944a
Rich, 1948
U.S. Fish and Wildlife Service, 1945
Vaughan, 1947
Villiamson, 1927

Jordan, 1896c

### BEHAVIOR OF FRY AND FINGERLINGS

Data on the behavior of the fry and fingerlings of pink salmon are included in the following references:

Anon., 1953c, 1954 Black, 1951b Chamberlain, 1907 Clemens, 1951, 1953 Davidson & Vaughan, 1941 Foerster, 1955 Fraser, 1919 Hoar, 1951a, 1953, 1954 MacKimon & Brett, 1955 Moser, 1899 Neave, 1955 Pritchard, 1940b, 194/a Rich, 1948 Autter, 1904b Shapovalov & Taft, 1954 Stone, 1897 Jales & Coot, 1955a

#### TIME YOUNG SPEND IN FRESHMATER

Data on the time spent in freshwater by the young pink salmon are contained in the following references:

Anon., 1948, 1951c, 1952 Babcock, 1908, 1931a Bean, 1894 Bower, 1934 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b, 1951, 1952, 1953 Cobb, 1921 Davidson & Vaughan, 1939b, 1941 Davis, 1953 Earp, et al., 1953 Foerster & Fritchard, 1935 Fraser, 1919 Gilbert, 1913b, 1914a, 1924c Gilbert & Rich, 1929 Handa, 1934 Higgins, 1932 Hoar, 1951a

Hourston, et al., 1955 Hunter, 1949a Hubbs, 1946 MacKimon & Brett, 1955 Milne, 1913 Neave, 1928, 1929 Heave & Wickett, 1953 0'Halley, 1920a Oshima, 1934 Parker & Kirkness, 1951 Pritchard, 1939a, 1940b Rich, 194 Ricker, 1954 Rutter, 1904b, 1907 Scheer, 1939 Shapovalov & Taft, 1954 Smoker, 1954 U.S. Fish and Wildlife Service, 1945 Wales & Coots, 1955a

# DATE OF SHAWARD MIGRATION

Statements on the date of seaward migration of young pink salmon are contained in the following references:

Bean, 1894 Bower, 1925b, 1938a Bower & Fassett, 191/ Brett & Mackinnon, 1953 Brett & Pritchard, 1946 Chamberlain, 1907 Clemens, 1951 Davidson, 1940b Davidson & Hutchinson, 1942 Davidson & Vaughan, 1941 Foerster & Pritchard, 1935 Fraser, 1919 Gilbert, 1914a Gilbert & Rich, 1929 Hoar, 1951a Hubbs, 1946

International North Pacific Fisheries Commission, 1955 MacKimon & Brett, 1955 Marr, 1944 Neave, 1947, 1948, 1953 Oshima, 1934 Parker, et al., 1953 Pritchard, 1931a, 1936c, 1937a, 1940b, 1944a, 1944c Rich, 1948 Rounsefell & Kelez, 1940 Rutter, 190/b Shapovalov & Taft, 1954 Snyder, 1931 Vaughan, 1947 Wales & Coots, 1955a

# SIZE AT TIME OF SHAWARD MIGRATION

Data on the size of young pink salmon at the time of seaward migration are contained in the following references:

Babcock, 1903 Chamberlain, 1907 Chamberlain & Boyer, 1913 Davidson & Vaughan, 1941 Foerster & Pritchard, 1935 Fraser, 1919 Gilbert, 1913b Hourston, et al., 1955 Milne, 1913 Pritchard, 1936a, 1936c, 1948b Rich, 1948 Rounsefell & Kelez, 1940

### MOVEMENTS IN THE OCEAN

Data on the movements in the ocean of the pink salmon are contained in the following references:

Anon., 1953b
Babcock, 1903, 1914, 1931a
Barnaby, 1952
Bean, 1891, 1894
Chamberlain, 1907
Clemens, 1935b
Cobb, 1917, 1921
Davidson, 1940c
Davidson & Hutchinson, 1940
Davidson & Vaughan, 1941
Gilbert, 1895
Hoar, 1953
Hubbs, 1946
International North Pacific Fisheries
Commission, 1955

Jordan, 1896c, 1904a, 1904b Jordan & Evermann, 1896 Neave, 1953 Pritchard, 1944c, 1948a Rathbun, 1900 Rich, 1925a, 1935c, 1939 Rounsefell & Kelez, 1940 Rutter, 1904b Scheer, 1939 Shapovalov & Taft, 1954 Snyder, 1931 Verhoeven, 1952 Villiamson, 1927

### MARKING OR TAGGING AND RECAPTURE DATA

Data on marking or tagging and recapture of pink salmon are contained

in the following references:

Anon., 1929b, 1937, 1951c, 1952, 1953c, 1954
Babcock, 1914
Brett & Pritchard, 1946b
California, State of, 1904, 1952-1954
Chamberlain, 1907
Clemens, 1937, 1939c
Clemens, et al., 1939
Coker, 1922
Davidson, 1940b
Davidson & Christey, 1940

Davidson & Vaughan, 1939c
DeLacy & Neave, 1947
Elling & Macy, 1955
Foerster, 1941, 1942, 1943, 1944a,
1945, 1946a, 1947a, 1948, 1949
Godfrey, et al., 1954
Higgins, 1929
Hunter, 1951
International North Pacific Fisheries
Commission, 1955

Jensen, 1953

Jordan, 1892, 1896c, 1904b
Kirkness, et al., 1952, 1953
Marsh & Cobb, 1907, 1908, 1911
Milne, 1955
Parker & Kirkness, 1951
Powers, 1939
Pritchard, 1930, 1931d, 1932a, 1932b, 1932d, 1934d, 1934e, 1937b, 1938b, 1939a, 1940b, 1941, 1943b, 1944a, 1944c
Pritchard & DeLacy, 1944b
Rich, 1925a, 1927, 1935a, 1935c, 1939

Rich & Morton, 1930 Rich & Suomela, 1929a Rounsefell & Kelez, 1940 Rutter, 1904b Sano & Kobayashi, 1953b Scheer, 1939 Snyder, 1931 Williamson, 1927

# HOMING INSTINCT

Discussions or data concerning the homing instinct in pink salmon are contained in the following references:

Anon., 1937
Babcock, 1931a
Chamberlain, 1907
Clemens, 1937, 1938b, 1939c, 1951, 1953
Davidson, 1940b
Davidson & Vaughan, 1939b, 1941
Foerster, 1941
Fraser, 1919
International North Pacific Fisheries
Commission, 1955
Jordan, 1892, 1296c, 1904b
Jordan & Gilbert, 1837

Marsh & Cobb, 1911
Powers, 1939
Pritchard, 1932d, 1934a, 1937b, 1939a, 1940b, 1941, 1943b, 1944c, 1948a
Rich, 1939, 1948
Rich & Ball, 1931
Rounsefell & Kelez, 1940
Rutter, 1904b
Scheer, 1939
Shapovalov, 1940
Shapovalov & Taft, 1954
U.S. Fish and Wildlife Service, 1945
Verhoeven, 1952

# GROWTH RATES

Remarks on the growth rates of pink salmon are included in the following

# references:

Berg, 1948 Chamberlain, 1907 Davidson & Vaughan, 1941 Fraser, 1919, 1921 Hubbs, 1946 International North Pacific Fisheries Commission, 1955 Marr, 1944 Parker & Kirkness, 1951 Rounsefell & Kelez, 1940

### FOOD AND FEEDING HABITS

Data concerning the food and/or feeding habits of pink salmon are contained in the following references:

Anon., 1952, 1953b, 1953c, 1955c
Babcock, 1931a
Barnaby, 1952
Bean, 1691, 1694
Carl & Clemens, 1948
Clemens, 1935b, 1940b, 1951, 1953
Cobb, 1917, 1921
Davidson & Veughan, 1941
Zinarsen, 1927
Fish, 1939
Foerster, 1941, 1942, 1955
Foskett, 1951b
Fraser, 1919
Gilbort, 1913b, 1914a
International North Pacific Fisheries

Maeda, 1955
Marsh & Cobb, 1908
Nakai & Honjo, 1954
Pritchard, 1936c
Rich, 1946
Ricker, 1954
Rounsefell & Kelez, 1940
Senter, 1940
Smith, 1895b
Stone, 1878c, 1897
Thompson, 1931
U.S. Fish and Wildlife Service, 1945
Williamson, 1927
Withler, 1948

# PARASITES AND DISEASES

Commission, 1955

Parasites and diseases infecting the pink salmon are reported by:

Bean, 1891 Clemens, 1939 Davis, 1953 Earp & Schwab, 1954 Earp, et al., 1953 Eguchi, 1934 Fallera, 1926 Fish, 1939 Guberlet, 1936 Jordan, 1892, 1896c, 1904 Kobayashi, 1934 Nishino, 1953 Shapovalov & Taft, 1954 Ward, 1908

## INTRODUCTIONS AND ACCLIMATIZATION

For data on the introduction and acclimatization of pink salmon into various exotic waters, see subject section under this category.

#### GGG COUNTS

The following references contain data on the number of eggs produced

by pink salmon:

Aro, 1952 Boyer, 1938a Foerster, 1955 Foerster & Pritchard, 1936, 1941 Hunter, 1945
Neave, 1953
Pritchard, 1931a, 1939b, 1945b

#### RELATIVE ABUNDANCE

Material on the relative abundance of pink salmon is contained in the following references. Examination of the specific entries will indicate whether the data are in the form of catch records or as counts of migrant adults.

Anon., 1915b, 1931a, 1949a, 1954, 1952, 1942a, 1942c, 1955c Aro, 1952 Atkinson, 1955 Babcock, 1910 California, State of, 1902-1952, 1952-1954 Illis, et al., 1937 Foerster, 1941, 1942, 1943, 1944a, 1945, 1947a, 1948, 1950 Godfrey, et al., 1954 Hunter, 1948, 1949a, 1951 Hutchinson, 1944 Hutchinson & Shuman, 1942 International North Pacific Fisheries Commission, 1955

Milne, 1913 Moser, 1899 Neave, 1947

Parker, et al., 1953 Pressey, 1953 Pritchard, 1940c, 1949 Rich, 1935c Rich & Ball, 1929b, 1931, 1935 Robertson, 1949 Rounsefell & Kelez, 19/0 Sano & Kobayashi, 1953b Smith, 1895b Smoker, 1954 Snyder, 1931 U.S. Fish and Wildlife Service, 1931-1970 U.S. Foreign Economic Administration, 1945 Vaughan, 1942 Mashington, State of, 1935-1945 Wilcox, 1898

Oncorhynchus keta (Walbaum), commonly called the chum or dog salmon, is distributed throughout the North Facific Ocean from Japan to California. It enters the Arctic Ocean along both the Siberian and American Coasts. Of the references abstracted, the vernaculars "chum" and "dog" appear to be about equally employed.

#### DISCRIPTION - COUNTS AND MUASURIMENTS

The following papers present descriptive matter on the chum salmon and/or counts and measurements of any of its systematic characteristics.

Bean, 1037b Berg, 1948 Brice, et al., 1898 Carl & Clemens, 1948 Chamberlain, 1907 Crawford, 1925 Davidson & Shostrom, 1936 Bigenmann, 1890 Evermann, 1905 Foerster, 1935 Foerster & Pritchard, 1935 Gilbert & Evermann, 1895 Grigo, 1953 Hikita, 1953, 1955 Honma & Hurakawa, 1955 Hubbs, 1946 Hunter, 1949b

Jordan, 1896c, 1904a, 1907 Jordan & Evermann, 1896 Jordan & Gilbert, 1882 Kubo, 1947, 1949, 1950 Kubo & Kobayashi, 1953 Lockington, 1880 Milne, 1913 O'Malley, 1920a Oshima, 1934 Rathbun, 1900 Sano, 1951 Shapovalov, 1947 Snyder, 1931 Stone, 1897 Suckley, 1874 Tchernavin, 1930-1940.

### FIGURES AND ILLUSTRATIONS

The following references contain drawings and/or illustrations of the

Bean, 1891
Berg, 1948
Brice, et al., 1898
California, State of, 1904
Carl & Clemens, 1948
Chamberlain, 1907
Cobb, 1917
Collins, 1892
Crawford, 1925
Davidson & Shostrom, 1936
Earp & Schwab, 1954
Evermann & Goldsborough, 1907b
Foerster & Fritchard, 1935
Hikita, 1953, 1955

chum salmon:

Honma & Murakawa, 1955
Jordan, 1884, 1896c
Jordan & Evermann, 1896
Jones, 1915
Marr, 1944
Milne, 1913
Moser, 1899
Nomura, 1953
O'Malley, 1920a
Oshima, 1934
Roodel, 1948
Scofield, 1900
Shapovalov, 1947
Stone, 1897
Jilcox, 1902

## LIFE COLORS

Often natural populations of fishes have distinctive color patterns
To aid in racial analysis, an attempt was made to isolate data on life
colors. The following references contain statements referring to the
color of the chum salmon:

Babcock, 1931a
Bean, 1891, 1894
Berg, 1948
Brice, et al., 1898
Briggs, 1953
Carl & Clemens, 1948
Chamberlain, 1907
Cobb, 1911, 1917, 1921
Crawford, 1925
Digenmann, 1890
Evermann, 1905
Foerster, 1935
Foerster & Pritchard, 1935
Gilbert & O'Malley, 1921
Hikita, 1955

Hunter, 1949b
Jordan, 1896c, 1904a, 1907
Jordan & Evermann, 1896
Jordan & Gilbert, 1882, 1887
Locke, 1929
Lockington, 1880
Marsh & Cobb, 1908
O'Malley, 1920a
Oshima, 1934
Ricker, 1940
Roedel, 1949, 1953a
Rutter, 1904b
Shapovalov, 1947
Snyder, 1931
Suckley, 1874

# RELATIONSHIPS

The following references contain data on the relationships of chum salmon to other species. Distinctions employed in keys are included in this category.

Babcock, 1931a
Berg, 1943
Burner, 1951
Chamberlain, 1907
Foerster & Pritchard, 1935
Hoar, 1951a
Jordan & Evermenn, 1896
Jordan & Gilbert, 1882

Kobayasi, 1955 Locke, 1929 Locke, 1953 Schultz, 1934 Shapov Lv, 1947 Snyder, 1931 Suckl J, 1874 Tchernavin, 1950

## RACIAL ANALYSIS

The following papers contain comments or data upon the races or .ropulations of the chum salmon:

Babcock, 1931a
Dower, 1933, 1934
Chamberlain, 1907
Chamberlain & Bower, 1913
Davidson & Shostrom, 1936
Lvermann & Goldsborough, 1907b
Fraser, 1921
Gharrett & Hodges, 1950
Gilbert, 1924c

Gilbert & Rich, 1927 Grigo, 1953 International Morth Pacific Fisheries Commission,1955 Jordan, 190Ab Kirkness, et al., 1953 Kubo, 1950, Kubo & Robayashi, 1953 Marr, 1974 Milne, 1955 Moser, 1399 Parker & Kirkness, 1951 Powers, 1941 Rathbun, 1900 Aich, 1925a Rich & Ball, 1929b Sano, 1951 Scheer, 1939 Verhoeven, 1952 Watanabe, 1955

# ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of the chum salmon.

Anon., 1955a
Black, 1951a, 1951b
Brett, 1952b
Cobb, 1921
Coker, 1922
Davidson & Shostrom, 1936
Hoar, 1951c, 1953
Honma & Murakawa, 1955
Igarashi & Zama
Jordan, 1904a
Kobayashi & Yuki, 1954b

Nishida, 1953b, 1954, 1955 Nomura, 1953 Okada, 1954 Palmer, et al., 1954 Pentegov, et al., 1928 Potter & Hoar, 1954 Saito, 1940 Tchernavin, 1938 Tuge, 1937 Yamamoto, 1955

### BIOCHEMISTRY

Data on the biochemistry of the chum salmon are presented in the following papers:

Bailey, 1952 Brocklesby, 1940 Brocklesby & Denstedt, 1933 Fallera, 1926 Jarvis, 1926 Ney, et al., 1950 Fottinger & Baldwin, 19/0 Pugsley, 1942

#### SEX RATIOS

Data on the sem ratios of the chum salmon are presented in the following papers:

Chamberlain, 1907 Gilbert, 1914b, 1924c Henry, 1954

Marr, 194 Snyder, 1931 Stone, 1929a

#### TIME OF SPAINING MIGRATION

Data on the time of return of chum salmon from the ocean to the stream mouths are contained in the following references:

Atkinson, 1955
Babcock, 1931a
Brice, 1898
Briggs, 1953
Chamberlain, 1907
Cobb & Kutchin, 1907
Davidson, et al., 1943
Gilbert, 1924

Henry, 1953 Jordan & Starks, 1896 McHugh, 1915 Neave, 1949 Pritchard, 1932 Rounsefell & Kelez, 1940 Thompson, 1931

Data on the time fish are observed migrating upstream at any point in its course are contained in the following references:

Aro, 1952 Babcock, 1903, 1910 Barin, 1887 Bean, 1867b, 1891, 1894 Berg, 1948 Bower, 1923, 1925b, 1927, 1929a 1930, 1932, 1933, 1934, 1935, 1936, 1938a, 1940, 1941, 1931 Bower & Aller, 1915 Brice, et al., 1898 Bryant, 1949 Burner, 1951 Carl & Clemens, 1948 Chamberlain, 1907 Chamberlain & Bower, 1913 Cleaver, 1951 Cobb, 1911, 1917, 1921 Coker, 1922 Collins, 1892 Crawford, 1908 Davidson, et al., 1943 Dymond, 1940 Evermann, 1905 Gvermann & Goldsborough, 1907b Evermann & Meek, 1898 Foerster, 1929a, 1935, 1955 Foerster & Pritchard, 1935 Fraser, 1919 Gilbert & Evermann, 1895 Godfrey, et al., 1954 Handa, 1934 Hunter, 1948, 1949a International North Pacific Fisherias Commission, 1955 Jordan, 1384, 1896c, 1904a

Jordan & Evermann, 1896 Jordan & Gilbert, 1387 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Leach, 1926, 1927, 1932 Marr, 1944 Marsh & Cobb, 1908, 1910 McDonald, 1894a Milne, 1955 Milne, 1913 Moser, 1899 Neave, 1953 0'Malley, 1920a Parker & Kirkness, 1951 Parkhurst, et al., 1950 Fopov, 1933 Pritchard, 1940b Radcliffe, 1920 Rathbun, 1394, 1900 Rich, 1942 Rich & Ball, 1929b Rutter, 1904b, 1908 Sano, 1955 Shapovalov & Taft, 1954 Smoker, 1954 Snyder, 1931 Stone, 1897 Suckley, 1874 Tokahisa & Takeshi, 1934 U.S. Fish and Mildlife Service, 1945 //ilcox, 1898 Jynne-Edwards, 1947a

### SIZE AT TIME OF RETURN

Data on the size of chum salmon at time of return are contained

in the following references:

Aro, 1952 Baievsky, 1926, Bean, 1887b, 1894 Brice, et al., 1898 Briggs, 1953 Burner, 1951 Chapman, 1940a Cobb, 1911, 1917 Coker, 1922 Collins, 1892 Evermann, 1905 Evermann & Goldsborough, 1907b Evermann & Meek, 1898 Foerster, 1929a, 1955 Fraser, 1919, 1921 Gilbert, 1914b, 1924c Godfrey, et al., 1954 Henry, 1954 Hunter, 1949b Jordan, 1884 Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953

Kuznetzov, 1928 Locke, 1929 Marsh & Cobb, 1910 Moser, 1899 Neave, 1949 Neave, et al., 1953 0'Malley, 1920a Parker & Kirkness, 1951 Pressey, 1953 Pritchard, 1932a Radcliffe, 1920 Rathbun, 1900 Ricker, 1940 Rutter, 1904b Scheer, 1939 Scofield, 1916 Shapovalov & Taft, 1954 Snyder, 1931 Stone, 1897 Suckley, 1874 Tanner, et al., 1890 US Fish and Wildlife Service, 1945 Wales & Coots, 1955

# AGE AT TIME OF RETURN

Data on the age of chum salmon at time of return are contained

# in the following references:

Anon., 1951c, 1953c, 1954, 1955c
Babcock, 1931a
Bean, 1891
Berg, 1948
Bower, 1933
Bowser, 1913
Briggs, 1953
Carl & Clemens, 1948
Chamberlain, 1907
Cleaver, 1951
Clemens, 1938b
Cobb, 1917
Davidson & Shostrom, 1936
Davidson, et al., 1943

Eigenmann, 1890
Foerster, 1935, 1943, 1949, 1955
Foerster & Pritchard, 1935
Fraser, 1919, 1921
Gilbert, 1914b, 1924c
Godfrey, et al., 1954
Henry, 1953, 1954
Hoar, 1951b
Hunter, 1949b
International North Pacific Fisheries
Commission, 1955
Jordan, 1896c, 1904a
Kirkness, et al., 1952, 1953

Kuznetzov, 1928

Milne, 1955 Milne, 1913 Neave, 1949, 1953 Neave, et al., 1953 O'Malley, 1920a Oshima, 1934 Parker & Kirkness, 1951 Pressey, 1953 Pritchard, 1932a, 1940b, 1943a

Rich, 1948
Ricker, 1940, 1954
Rounsefell & Kelez, 1940
Rutter, 1904b
Scheer, 1939
Shapovalov & Taft, 1954
Smoker, 1954
Snyder, 1931
U.S. Fish and Wildlife Service, 1945

# TYPE OF SPAUNING STROAM

Data on the nature of the spawning stream chosen by the chum salmon are contained in the following references:

Anon., 1904a
Babcock, 1931a
Bean, 1891, 1894
Brice, et al., 1893
Bryant, 1949
Burner, 1951
Chamberlain, 1907
Clemens, 1951, 1953
Davidson, et al., 1943
Evermann, 1905
Foerster, 1935
Foerster & Pritchard, 1935
Gilbert, 1914b
Jordan, 1904a

Jordan & Evermann, 1896
Jordan & Gilbert, 1887
Kirkness, et al., 1952
Kuznetzov, 1928
McDonald, 1894a
Neave, 1949
Neave & Wickett, 1953
O'Malley, 1920a
Powers, 1941
Pritchard, 1934e, 1940b, 1949
Rathbun, 1900
Rich, 1948
Rutter, 1904b
Scheer, 1939
Hynne-Edwards, 1947a

# DISTANCE TRAVELED UPSTREAM

The following references mention the distance traveled upstream

by the chum salmon:

Babcock, 1931a
Bean, 1887b, 1891, 1894
Brice, et al., 1898
Bryant, 1949
Burner, 1951
Carl & Clemens, 1948
Clemens, 1953
Davidson, et al., 1943
Evermann, 1905
Dvermann & Goldsborough, 1907b

Foerster & Pritchard, 1935 Gilbert, 1924c Gilbert & Evermann, 1895 Gilbert & O'Malley, 1921 International North Pacific Fisheries Commission,1955 Jordan, 1884, 1896c, 1904a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kuznetzov, 1928 Locke, 1929 Neave, 1953 O'Malley, 1920a Scheer, 1939 Suckley, 1874 Jynne-Edwards, 1947a, 1952

## NATURE OF SPAWNING SITE

Notes regarding the nature of the spawning site of chum salmon are contained in the following references:

Anon., 1954
Bower, 1925b
Briggs, 1953
Burner, 1951
Chamberlain, 1907
Crawford, 1908
Davidson, et al., 1943
Evermann, 1905
Foerster, 1929a, 1935
Jordan, 1896c, 1904a

Jordan & Evermann, 1896
Leach, 1922
Moser, 1899
O'Malley, 1920a
Pritchard, 1940b
Rich, 1948
Robertson, 1920
Rounsefell & Kelez, 1940
Sano, 1955
U.S. Fish and Wildlife Service, 1945

## SPAJNING PERIOD

 $\ensuremath{\text{D}}\xspace_{\ensuremath{\text{J}}}\xspace$  ta on the spawning period of the chum salmon are contained in the

# following references:

Andriashev, 1955 Anon., 1953c Barin, 1887 Berg, 1948 Bower, 1923, 1927, 1929a Brice, et al., 1898 Bryant, 1949 Chamberlain, 1907 Craig & Hacker, 1940 Davidson, et al., 1943 Svermann & Meek, 1898 Gilbert & O'Malley, 1921 Hickman & Collison, 1920 Hubbs, 1946 Jordan & Evermann, 1396 Kuznetzov, 1928 Leach, 1922, 1924, 1928, 1931, 1932 Locke, 1929 Lockington, 1880 Marsh & Cobb, 1907, 1908, 1911 Moser, 1899 Motherwell, 1934 Neave, 1949, 1953

O'Malley, 1920a Rathbun, 1900 Ricker, 1940 Rounsefell & Kelez, 1940 Rutter, 1904b, 1908 Stone, 1920b, 1921a, 1922b, 1925a, 1927a, 1927b, 1929a, 1931b, 1932a Stone, 1897 Sumner, 1953 Wynne-Edwards, 1947a

### SEXUAL DEMORPHISM

Data on sexual dimorphism in chum salmon are mentioned in the

# following references:

Babcock, 1951a
Bean, 1891, 1894
Brice, et al., 1898
Briggs, 1953
Cerl & Clemens, 1948
Chamberlain, 1907
Davidson, et al., 1943
Evermann & Goldsborough, 1907b
Gilbert, 1924c
Gilbert & C'Malley, 1921
Jordan, 1896c, 1904a, 1907
Jordan & Evermann, 1896

Jordan & Gilbert, 1887 Kuznetzov, 1928 Locke, 1929 Lockington, 1880 Marr, 1942 O'Malley, 1920a Ricker, 1940 Rutter, 1904b Shapovalov, 1947 Shapovalov & Taft Stone, 1897 Suckley, 1874

### SPA.MING BEHAVIOR

Data on the sperming behavior of chum salmon are contained in the following references:

Anon., 1953c B bcock, 1921a Dean, 1894 Berg, 1945 Bover, 1923 Brice, et al., 1895 Briggs, 1953 Burnar, 1951 Chamberlain, 1907 Crawford, 1908 Evermann, 1905 Foerster, 1935 Jordan, 1896c Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Moser, 1899 Eutter, 1904b Shapovalov & Taft, 1954

## POST-SPAWNING BEHAVIOR

Data on the post-spawning behavior of chum salmon are noted in the following references:

Bean, 1891, 1894 Brice, et al., 1898 Briggs, 1953 Evermann & Meek, 1893 Jordan, 1896c, 1904a Jordan & Ivermann, 1896 Locke, 1929 Oshima, 1934 Rathbun, 1900 Rutter, 1904b Stone, 1897

## DATLI LGGS HATCH

Data on the time of hatching of the chum salmon are included

in the following references:

Carl & Clemens, 1944 Crawford, 1903 Livermann & Tack, 1898 Fourster & Pritchard, 1935 International North Pacific Fisheries Commission, 1955 Jordan & Evermann, 1896 Leach, 19... Marsh & Gobb, 1910 Rich, 1948 Scofield, 1890b U.S. Fish and Wildlife Sarvice, 1945

Jordan, 1096c

# BEHAVIOR OF FRY AND FINGERLINGS

Data on the behavior of the fry and fingerlings of chum salmon

are included in the following references:

Anon., 1953c, 1954 Black, 1951b Chamberlain, 1907 Clemens, 1951, 1953 Focrster, 1955 Fraser, 1919 Hoar, 1951a, 1953, 1954 Kobayashi, 1953 MacKimon & Brett, 1955 Moser, 1299 Neave, 1955 Pritchard, 1940b Rich, 1948 Ricker, 1940 Robertson, 1920 Autter, 1904b Scofield, 1898b, 1900 Shapovalov & Taft, 1954 Stone, 1897 Vales & Coots, 1955a

#### TIME YOUNG SPEND IN FRESHMATER

Data on the time spent in freshwater by the young chum salmon are contained in the following references:

Anon., 1948, 1951c, 1952
Babcock, 1931a
Bean, 1894
Bower, 1934
Bowser, 1913
Carl & Clemens, 1948
Chemberlain, 1907
Cleaver, 1951
Clemens, 1951, 1953
Cobb, 1921
Davis, 1953
Larp, et al., 1953
Livermann & Heek, 1896
Foerster & Fritchard, 1935

Fraser, 1919
Gilbort, 1914b, 192/c
Handa, 1934
Henry, 1953
Hoar, 1951a
Hourston, et al., 1955
Hubbs, 1946
Hunter, 1949a
Locke, 1929
MacKimon & Brett, 1955
Milne, 1913
Neave, 1949
Neave & wickett, 1953
O'Malley, 1920a

Oshima, 1934 Parker & Kirkness, 1951 Pritchard, 1940b, 1943a Rich, 1943 Ricker, 1940, 1954 Rutter, 1904b, 1908 Scheer, 1939
Scofield, 1898b
Shapovalov & Taft, 1954
Smoker, 1954
U.S. Fish and Mildlife Service, 1945
Wales & Coots, 1955a

### DATE OF SHAHARD MIGRATION

Statements on the date of seaward migration of young chum selmon are contained in the following references:

Bean, 1894
Bower, 1925b, 1938a
Brett & Mackinnon, 1953
Chamberlain, 1907
Clemens, 1951
Foerster & Fritchard, 1935
Fraser, 1919
Gharrett & Hodges, 1950
Hoar, 1951a
Hubbs, 1946
International North Pacific Fisheries
Commission, 1955
Johnson, et al., 1948
MacKimon & Brett, 1955

Marr, 1944 Neave, 1953 Oshima, 1934 Parker, et al., 1953 Pritchard, 1940b Rich, 1946 Rounsefell & Kelez, 1940 Rutter, 1904b Sano & Kobayashi, 1952, 1953a Scofield, 1893b, 1900 Shapovalov & Taft, 1954 Snyder, 1931 Sumner, 1953 Wales & Coots, 1955a

# SIZE AT TIME OF SEAWARD MIGRATION

Data on the size of young chum salmon at the time of seaward migration are contained in the following references:

Babcock, 1903 Chamberlain, 1907 Chamberlain & Bower, 1913 Foarster & Pritchard, 1935 Fraser, 1919 Charrett & Hodges, 1950 Gilbert & Evermann, 1895 Hourston, et al., 1955 Milne, 1913 Pritchard, 1943a Rich, 1948 Rounsefell & Kelez, 19/0

# MOVEMENTS IN THE OCEAN

Data on the movements in the ocean of the chum salmon are contained

# in the following references:

Anon., 1953b
Babcock, 1903, 1931a
Bean, 1891, 1894
Chamberlain, 1907
Cobb, 1917, 1921
Davidson, 1940c
Davidson & Hutchinson, 1940
Gilbert, 1914b
Hikita, 1955
Hoar, 1953
Hubbs, 1946
International North Pacific Fisheries
Commission, 1955

Jordan, 1896c, 1904a, 1904b Jordan & Svermann, 1896 Neave, 1953 Powers, 1941 Rathbun, 1900 Rich, 1925a, 1935c Rounsefell & Kelez, 1940 Rutter, 1904b Sano & Kobayashi, 1952 Scheer, 1939 Shapovalov & Taft, 1954 Snyder, 1931 Verhoeven, 1952

## MARKING OR TAGGING AND RECAPTURE DATA

Data on marking or tagging and recapture of chum salmon are

# contained in the following references:

Anon., 1951c, 1952, 1953c, 1954
Bowser, 1913
California, State of, 1904
Chamberlain, 1907
Chatwin, 1953b
Clemens, 1939c
Coker, 1922
Foerster, 1943, 1946a, 1947a, 1948, 1949
Gilbert & Rich, 1927
Godfrey, et al., 1954
Hunter, 1951
International North Pacific Fisheries
Commission, 1955
Jordan, 1896c, 1904b
Kirkness, et al., 1952, 1953

Marsh & Cobb, 1907, 1908, 1911 Milne, 1955 Neave, et al., 1953 Parker & Kirkness, 1951 Pritchard, 1930, 1932a, 1932b, 1934e, 1940b Rich, 1925a, 1927, 1935a, 1935c, 1941 Rich & Morton, 1930 Rich & Suomela, 1929a Rounsefell & Kelez, 1940 Rutter, 1904b Sano, 1951 Sano & Kobayashi, 1953a Scheer, 1939 Snyder, 1931 Sumner, 1953

## HOMING INSTINCT

Discussions or data concerning the homing instinct in chum salmon

are contained in the following references:

Babcock, 1931a Chamberlain, 1907 Clemens, 1938b, 1939c, 1951, 1953 Fraser, 1919

Gilbert, 1914b Gilbert & Rich, 1927

International North Pacific Fisheries Commission, 1955

Jordan, 1896c, 1904b Jordan & Gilbert, 1887 Marsh & Cobb, 1911 Prigchard, 1940b
Rich, 1948
Ricker, 1940
Rounsefell & Kelez, 1940
Rutter, 1904b
Sano, 1951
Scheer, 1939
Shapovalov& Taft, 1954
U.S. Fish and Wildlife Service, 1945

Verhoeven, 1952

## GROWTH RATES

Remarks on the growth rates of chum salmon are included in the

following references:

Berg, , 1948 Chamberlain, 1907 Foerster, 1929a Fraser, 1919, 1921 Gilbert, 1914b H nry, 1954 Honma & Murakawa, 1955 International North Pacific Fisheries Commission, 1955

Kobayashi, 1955 Marr, 1944 Parker & Kirkness, 1951 Rounsefell & Kelez, 1940 Sano & Kobayashi, 1952, 1953 Scofield, 1898b, 1900

#### FOOD AND FEEDING HABITS

Comments on the food and/or feeding habits of chum salmon are included

in the following references:

Anon., 1952, 1953b, 1953c, 1955c

Babcock, 1931a

Pean, 1891, 1894

Bowser, 1913

Carl & Clemens

Carl & Clemens, 1948 Chamberlain, 1907

Clemens, 1940b, 1951, 1953

Cobb, 1917, 1921 Einarsen, 1927 Fish, 1939

Foerster, 1955

Foskett, 1951b Fraser, 1919

International North Pacific Fisheries Commission, 1955

Konstantinov, 1951

Locke, 1929 Lowe, 1936 Maeda, 1955 Nakai & Honjo, 1954 Rich, 1948 Ricker, 1954 Rounsefell & Kelez, 1940 Senter, 1940

Marsh & Cobb, 1908

Stone, 1897 Thompson, 1931

U.S. Fish & Wildlife Service, 1945

## PARASITES AND DISEASES

Parasites and diseases infecting the chum salmon are reported by:

Bean, 1891 Canavan, 1928 Clemens, 1939 Davis, 1953 Earp & Schwab, 1954 Earp, et al., 1953 Iguchi, 1934 Fallera, 1926 Fish, 1939 Jordan, 1896c,1904 Kobayashi, 1934 Nishino, 1953 Ricker, 1940 Sano, 1951 Shapovalov & Taft, 1954 Ward, 1908

## INTRODUCTIONS AND ACCLIMATIZATION

For data on the introduction and acclimatization of chum salmon into various exotic waters, see subject section under this category.

### EGG COUNTS

The following references contain data on the number of eggs produced

by chum salmon:

Milne, 1913 Moser, 1899 Neave, 1947

Aro, 1952 Bower, 1938a Foerster, 1955 Foerster & Pritchard, 1936 Hunter, 1948, 1949b Kuznetzov, 1928 Heave, 1947, 1953 Rich, 1940b

## RELATIVE ABUNDANCE

Material on the relative abundance of chun salmon is contained in the following references. Examination of the specific entires will indicate whether the data are in the form of catch records or as counts of migrant adults.

Anon., 1931a, 1949a, 1952, 1953c, 1954, 1955c
Aro, 1952
Atkinson, 1955
Babcock, 1910
Ellis, et al., 1937
Foerster, 1929a, 1943, 1947a, 1916, 1950
Gharrett & Hodges, 1950
Godfrey, et al., 1954
Henry, 1953
Hunter, 1948, 1949a, 1951
International North Pacific Fisheries
Commission, 1955
Johnson, et al., 1948
Kuznetzov, 1928

Oregon Fish Commission, 1941,1943, 1949
Parker, et al., 1953
Pressey, 1953
Pritchard, 1949
Rich, 1935c, 1940b, 1941, 1942
Rich & Ball, 1929b, 1935
Robertson, 1949
Rounsefell & Kelez, 1940
Smoker, 1954
Snyder, 1931
U.S. Fish and Wildlife Service, 1931-1940
Washington, State of, 1935-1945
Wilcox, 1993

#### SILVER SALMON

Oncorhynchus kisutch (Walbaum), commonly called the silver, coho, or jack salmon, is distributed throughout the North Pacific Ocean from Japan to California. It is not known to enter the Arctic Ocean. In addition to the common names cited above, several other vernaculars have been employed in the literature. However, the names "silver" and "coho" are by far the most frequently employed.

### DESCRIPTION - COUNTS AND MEASUREMENTS

The following papers present descriptive matter on the silver salmon and/or counts and measurements of any of its systematic characteristics.

Babcock, 1905
Bean, 1887b
Berg, 1948
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1935b, 1946b
Crawford, 1925
Eigenmann, 1890
Evermann, 1905
Foerster, 1935
Foerster & Pritchard, 1935
Gilbert, 1895
Hagerman, 1951
Hikita, 1953
Hubbs, 1946

Hunter, 1949b
Jordan, 1896c, 1904a, 1907
Jordan & Evermann, 1896
Jordan & Gilbert, 1882
Kendall, 1913
Lockington, 1880
O'Malley, 1920a, 1933
O'shima, 1934
Rathbun, 1900
Shapovalov, 1947
Smith, 1915
Snyder, 1931
Stone, 1897
Walford, 1931
Williamson, 1927

## FIGURES AND ILLUSTRATIONS

The following references contain drawings and/or illustrations of the silver salmon:

Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1946b
Cobb, 1917
Collins, 1892
Crawford, 1925
Bean, 1891
Berg, 1948
Earp & Schwab, 1954
Evermann & Goldsborough, 1907b
Hikita, 1953
Foerster & Pritchard, 1935

Jones, 1915 Jordan, 1884, 1896c Jordan & Evermann, 1896 Kendall, 1913 Marr, 1944 Milne, 1913 Moser, 1899 O'Malley, 1920a, 1933 Oshima, 1934 Pritchard & Tester, 1944 Roedel, 1928 Shapovalov, 1947

### LIFE COLORS

Often natural populations of fishes have distinctive color patterns. To aid in racial analysis, an attempt was made to isolate data on life colors. The following references contain statements referring to the color of the silver salmon:

Babcock, 1931a Bean, 1891, 1894 Berg, 1948 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b Cobb, 1917 Cobb, 1921 Crawford, 1925 Eigenmann, 1890 Evermann, 1905 Foerster, 1935 Foerster & Pritchard, 1935 Gilbert & O'Malley, 1921 Hunter, 1949b Jordan, 1892, 1896c, 1904a, 1907 Jordan & Evermann, 1896

Jordan & Gilbert, 1882, 1887 Kendall, 1913 Locke, 1929 Lockington, 1880 Marsh & Cobb, 1908 O'Malley, 1920a, 1933 Oshima, 1934 Roedel, 1948, 1953 Shapovalov, 1947 Smith, 1915 Snyder, 1931 Jalford, 1931 Williamson, 1927

#### RELATIONSHIPS

The following references contain data on the relationships of silver salmon to other species. Distinctions employed in keys are included in this category.

Babcock, 1931a
Berg, 1948
Burner, 1951
Chamberlain, 1907
Clemens, 1935b, 1946b
Foerster & Pritchard, 1935
Hagerman, 1951
Hallock, et al., 1952
Hoar, 1951a

Jordan & Evermann, 1896 Jordan & Gilbert, 1882 Kobayasi, 1955 Locke, 1929 Murphy & Shapovalov, 1951 Schultz, 1934 Shapovalov, 1947 Snyder, 1931 Jalford, 1931

## RACIAL ANALYSIS

The following papers contain comments or data upon the races or populations of the silver salmon:

Babcock, 1905, 1931a
Bower, 1933, 1934
Chamberlain, 1907
Chamberlain & Bower, 1913
Clemens, 1952
Craigie, 1926
Evermann & Goldsborough, 1907b
Fraser, 1921
Gilbert, 1913b, 1924c
Gilbert & Rich, 1927
Charrett & Hodges, 1950
International North Pacific Fisheries
Commission, 1955
Jensen, 1953

Jordan, 1904b Kirkness, et al., 1953 Marr. 1944 McConnell & Brett, 1946 Milne, 1955 Moser, 1899 Parker & Kirkness, 1951 Powers, 1941 Pritchard, 1936b Rathbun, 1900 Rich, 1925a Rich & Ball, 1929b Scheer, 1939 Smith, 1899 Verhoeven, 1952 dilliamson, 1927

# ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of the silver salmon.

Black, 1951a, 1951b
Brett, 1952b
Brett & MacKinnon, 1952, 1954
Cobb, 1921
Coker, 1922
Davidson & Shostrom, 1936
Greene, 1911b
Hoar, 1951c, 1953

Jordan, 1904a
Katz, 1950, 1951
Katz & Southward, 1950
Kendall, 1922
Lowman, 1953
Lowman & Jensen, 1955
Potter, & Hoar, 1954
Reagan, 1917

### BIOCHEMISTRY

Data on the biochemistry of silver salmon are presented in the following papers:

Bailey, 1952 Brocklesby, 1933 Brocklesby & Denstedt, 1933 Dyer, 1952 Fallera, 1926 Jarvis, et al., 1926 Pottinger & Baldwin, 19/0 Riddell, 1936b

### SIX RATIOS

Data on the sem ratios of silver salmon are presented in the following papers. Crawford, 1927, notes hermaphroditism in the silver salmon.

Chamberlain, 1997 Gilbert, 1914a, 1924c Marr, 1944 Snyder, 1931
Stone, 1928a, 1928b, 1929a,
1930b

## TIME OF SPAWNING MIGRATION

Data on the time of return of silver salmon from the ocean to the stream mouths are contained in the following references:

Atkinson, 1955
Babcock, 1916, 1931a
Chamberlain, 1907
Cobb & Kutchin, 1907
Davidson & Vaughan, 1941
Davidson, et al., 1943
Ekbaum, 1936
Fraser, 1917a
Fry & Hughes, 1954
Gilbert, 1895, 1924

Henry, 1953
Jordan & Starks, 1896
McHugh, 1915
Neave, 1949
Pritchard, 1932
Rivers, 1947
Rounsefell & Kelez, 1940
Scofield, 1920
Thompson, 1931
Williamson, 1929
Williamson & Clemens, 1932

Data on the time fish are observed migrating upstream at any

point in its course are contained in the following references:

Anon, 1916a, 1938a Abernathy, 1887 Aro, 1952 Babcock, 1903, 1907, 1910, 1916 Barin, 1887 Bean, 1887b, 1891, 1894 Berg, 19/8 Bower, 1922, 1923, 1925b, 1926, 1927, 1929a, 1929b, 1930, 1931, 1932, 1933, 193/, 1935, 1936, 1938a, 1938b, 1940 19/1 Bower & Aller, 1915, 1917a, 1917b Bower & Fassett, 1914 Bowers, 1899 Bowser, 1909 Brett & Prit hard, 1946a Bryant, 1949 Burner, 1951 Galifornia, State of, 1952-1954 Carl & Clemens, 1948 Chamberlain, 1907 Chamberlain & Bower, 1913 Cleaver, 1951 Clemens, 1946b Clemens, et al., 1938 Cobb, 1917, 1921 Coker, 1922 Collins, 1892 Craigie, 1926 Davidson, et al., 1943 Davidson, et al., 19/1 Davison, 195/ Evermann, 1905 Evermann & Goldsborough, 1907b

Evermann & Meek, 1898 Fish, 1948 Foerster, 1929a, 1935, 1955 Foerster & Pritchard, 1935 Foskett, 1947a Fraser, 1917a, 1919 Gibson, 1923 Godfrey, et al., 1954 Greene, 1911b Handa, 1934 Hume, 1893 Hunter, 1948, 1949a International North Pacific Fisheries Commission, 1955 Jordan, 1884, 1892, 1896c, 190/a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Leach, 1926, 1927 Marr, 1944 Marsh & Cobb, 1908, 1910 McDonald, 1894a McKernan, et al., 1950 Milne, 1950b, 1955 Milne, 1913 Moffett & Smith, 1950 Moser, 1899, 1902 Murphy, 1952 Murphy & Shapovalov, 1951 Neave, 1943 Novisoff, 1912 O'Malley, 1920a

Parker & Kirkness, 1951 Parkhurst, et al., 1950 Popov, 1933 Pritchard, 1940b, 1943c, 1945b Radcliffe, 1920 Rathbun, 1894, 1900 Rich, 1942 Rich & Ball, 1929b Rutter, 1904b, 1908 Shapovalov & Taft, 1954 Smith, 1895b

Smoker, 1954
Snyder, 1931
Stone, 1897
U.S. Fish and Wildlife Service, 1924, 1945
U.S. Foreign Economic Administration, 1945
Van Cleve, 1945
Van Hyning, 1951
Wilcox, 1898
Williamson, 1927
Wynne-Edwards, 1947a

## SIZE AT TIME OF RETURN

Data on the size of silver salmon at time of return are contained

in the following references:

Aro, 1952 Baievsky, 1926 Beal, 1955 Bean, 1887b, 1894 Burner, 1951 Carl, 1939 Chapman, 1940a Clemens, 1930, 1935b, 1939b, 1946b, Cobb, 1917 Coker, 1922 Collins, 1892 Davidson & Vaughan, 1941 Dymond, 1932 Evermann, 1905 Evermann & Goldsborough, 1907b Evermann & Meek, 1898 Foerster, 1929a, 1955 Fraser, 1917a, 1919, 1921 Gilbert, 1913b, 1914a, 1924c Godfrey, et al., 1954 Greene, 1911b Hunter, 1949b Hume, 1393 Jordan, 1884, 1892 Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b

Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Locke, 1929 Marsh & Cobb, 1910 McDonald, 1895 Moser, 1899 Neave, 1939, 1949 Novisoff, 1912 0'Malley, 1920a Parker & Kirkness, 1951 Pressey, 1953 Radcliffe, 1920 Rathbun, 1900 Rutter, 1904b Scheer, 1939 Scofield, 1920b Shapovalov & Taft, 1954 Smith, 1895b Sny ler, 1931 Stone, 1028a, 1928b, 1930b Stone, 1897 Tanner, et al., 1890 U.S. Fish & Wildlife Service, 1945 Van Huning, 1951 Wales & Coots, 1955a Williamson, 1927 Williamson & Clemens, 1932

### AGE AT TIME OF RETURN

Data on the age of silver salmon at time of return are contained

# in the following references:

Anon., 1937, 1953c, 1954, 1955c Babcock, 1907, 1931a Bean, 1891 Berg, 1948 Bower, 1933 Bower & Aller, 1917a Bowser, 1913 Carl & Clemens, 1948 Chamberlain, 1907 Cleaver, 1951 Clemens, 1930, 1935b, 1938b, 1939b, 1946b, 1952 Cobb, 1917 Davidson & Shostrom, 1936 Davidson & Vaughan, 1939b, 1941, Dividson, et al., 1943 Dymond, 1932 Ligenmann, 1890 Fish, 1948 Foerster, 1935, 1943, 1949, 1955 Foerster & Pritchard, 1935 Fraser, 1919, 1921 Fry & Hughes, 1954 Gilbert, 1913b, 1914a, 1924c Godfrey, et al., 1954 Henry, 1953 Hoar, 1951b

Hunter, 1949b International North Pacific Fisheries Commission, 1955 Jordan, 1896c, 1904a Kelez, 1937 Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Milne, 1955 Milne, 1913 Murphy, 1952 Neave, 1948, 1949, 1951 Neave & Pritchard, 1942 0 Malley, 1920a Oshima, 1934 Parker & Kirkness, 1951 Pressey, 1953 Fritchard, 1940b Rich, 1948 Ricker, 1954 Rounsefell & Kelez, 1940 Rutter, 1904b Scheer, 1939 Shapovalov & Taft, 1954 Smoker, 1954 Snyder, 1931 U.S. Fish and Wildlife Service, 1945 Williamson & Clemens, 1932

### TYPE OF SPAUNING STREAM

Data on the nature of the spawning stream chosen by the silver salmon are contained in the following references:

Anon., 1904a, 1937
Babcock, 1931a
Bean, 1891, 1894
Bryant, 1949
Burner, 1951
Chamberlain, 1907
Clemens, 1946b, 1953
Davidson & Vaughan, 1941
Davidson, et al., 1943
Evermann, 1905
Fish, 1948
Foerster, 1935

Foerster & Pritchard, 1935 Greene, 1911b Hume, 1893 Jordan, 1907a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kirkness, et al., 1952 Kuznetzov, 1928 McDonald, 1894a Murphy & Shapovalov, 1951 Neave, 1949 Neave & Vickett, 1953 0 Malley, 1920a Fowers, 1941 Fritchard, 1934e, 1940b, 1949 Rathbun, 1900 Rich, 1948

Rutter, 1904b Scheer, 1939 Van Cleve, 1945 Wynne-Edwards, 1947a

## DISTANCE TRAVELED UPSTREAM

The following references mention the distance traveled upstream

by the silver salmon:

Babcock, 1931a
Bean, 1887b, 1891, 1894
Bryent, 1949
Burner, 1951
Garl & Clemens, 1948
Clemens, 1935b, 1953
Davidson, et al., 1943
Evermann, 1905
Evermann & Goldsborough, 1907b
Foerster & Pritchard, 1935
Fraser, 1917a
Gilbert, 1924c
Gilbert & O'Malley, 1921
Greene, 1911b
Hallock, et al., 1952

International North Pacific Fisheries
Cormission,1955
Jordan, 1884, 1892, 1896c, 1904a
Jordan & Evermann, 1896
Jordan & Gilbert, 1887
Kuznetzov, 1928
Locke, 1929
McDonald, 1895
Murphy, 1952
O'Malloy, 1920a
Scheer, 1939
Smith, 1895b
Van Cleve, 1945
Wynne-Edwards, 1947a, 1952

# NATURE OF SPAINING SITE

Notes regarding the nature of the spawning site of silver salmon are contained in the following references:

Anon., 1954
Bower, 1925b
Burner, 1951
Chamberlain, 1907
Davidson, et al., 1943
Evermann, 1905
Foerster, 1929a, 1935
Foskett, 1947a, 1947b
Hallock, et al., 1952
Hasler & Farner, 1942
Hickman, 1932

Mac Day, 1931
Jordan, 1892, 1896c, 1904a
Jordan & Evermann, 1896
Moser, 1899
O'Malley, 1920a
Pritchard, 1940b
Rich, 1948
Rounsefell & Kelez, 1940
U.S. Fish and Wildlife Service, 1945
Van Cleve, 1945

## SPA./NING PERIOD

Data on the spawning period of the silver salmon are contained in

# the following references:

Andriashev, 1955 Anon., 1953c Babcock, 1916 Barin, 1887 Berg, 1948 Bower, 1923, 1927, 1929a Brett & Pritchard, 1946a Bryant, 1949 Chamberlain, 1907 Clemens, 1939b, 1946b Craig & Hacker, 1940 Davidson & Vaughan, 1941 Davidson, et al., 1943 Dymond, 1932 Evermann & Heek, 1898 Fish, 1948 Foskett, 1947b Gibson, 1922, 1923, 1929 Gilbert & O'Malley, 1921 Hickman, 1918, 1921, 1922, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932 Hickman & Collison, 1920 Hubbs, 1946 Hume, 1893 Jordan & Evermann, 1896 Kuznetzov, 1928 Leach, 1924, 1928, 1930 Locke, 1929 Lockington, 1880 Marsh & Cobb, 1907, 1908, 1911 McConnell & Brett, 1946 Moffett & Smith, 1950 Foser, 1899 Motherwell, 1934 Murphy, 1952 Neave, 1943, 1949 O'Halley, 1920a Pritchard & Neave, 1942 Rathbun, 1900 Ravenel, 1902

Rounsefell & Kelez, 1940
Rutter, 1904b, 1908
Shaw & Maga, 1943
Smith, 1899
Stone, 1914, 1915a, 1915b, 1916a,
1917a, 191 b, 1919, 1920b, 1921a,
1921b, 1922b, 1923b, 1924a, 1924b,
1925a, 1925b, 1926a, 1927a, 1927b,
192 a, 192 b, 1929a, 1929b, 1930b,
1931b, 1932b
Stone, 1897
Sumner, 1953
Van Cleve, 1945
Uynne-Edwards, 1947a

## SEXUAL DIMORPHISM

Data on sexual dimorphism in silver salmon are mentioned in the following references:

Babcock, 1931a
Bean, 1891, 1894
Brett & Fritchard, 1946a, 1946b
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1946b
Davidson & Vaughan. 19/1
Davidson, et al., 19/3
Twormenn & Goldsborough, 1907b
Gilbert, 1924c
Gilbert & O'Malley, 1921
Jordan, 1892, 1896c, 1904a, 1907

Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kuznetzov, 1928 Locke, 1929 Lockington, 1880 Marr, 1944 O'Malley, 1920a Rutter, 1904b Shapovalov, 1947 Shapovalov & Taft, 1954 Stone, 1897

## SPAWNING BEHAVIOR

Data on the spawning behavior of silver salmon are contained in the following references:

Anon., 1953c Brbcock, 1931a Bean, 1894 Berg, 1948 Bower, 1923 Burner, 1951 Chamberlain, 1907 Evermann, 1905 Foerster, 1935
Jordan, 1392, 1896c
Jordan & Evermann, 1896
Jordan & Gilbert, 1887
Hoser, 1899
Rutter, 1904b
Shapovalov & Taft, 1954

### POST-SPAUNING BEHAVIOR

Data on the post-spawning behavior of silver salmon are noted in the following references:

Bean, 1891, 1894 Evermann & Meek, 1898 Greene, 1911b Gilbert, 1914a Hume, 1893 Jordan, 1892, 1896c, 1904a Jordan & Evermann, 1896 Locke, 1929 Oshima, 1934 dathbun, 1900 Rutter, 1904b Stone, 1897 Villis, 1954

#### DATE IGGS HATCH

Data on the time of hatching of the silversalmon are included in

the following references:

Beal, 1955
Carl & Clemens, 1948
Davidson & Vaughan, 1939b
Evermann & Heek, 1893
Foerster & Pritchard, 1935
Fraser, 1917a
International North Pacific Fisheries
Commission, 1955

Jordan, 1896c Jordan & Evermann, 1896 Marsh & Cobb, 1910 Moffett & Smith, 1950 Rich, 1948 Rivers, 1947 Shapovalov & Berrian, 1940 Shaw & "aga, 1943 Smith, 1915 U.S. Fish and Wildlife Service, 1945 Van Cleve, 1945 Wickett, 1951 Williamson, 1927

## BEHAVIOR OF FRY AND FINGERLINGS

Data on the behavior of the fry and fingerlings of silver salmon are included in the following references:

Anon., 1953c, 1954 Black, 1951b Chamberlain, 1907 Clemens, 1953 Davidson & Vaughan, 1941 Foerster, 1955 Fraser, 1917a, 1919 Hallock, et al., 1952 Hoar, 1951a, 1953, 1954 MacKimon & Brett, 1955 Moffett & Smith, 1950 Moser, 1899
Murphy & Shapovalov, 1951
Pritchard, 1940b
Rich, 1948
Rutter, 1904b
Shapovalov & Berrian, 1940
Shapovalov & Taft, 1954
Smith, 1899
Stone, 1897
U.S. Fish and Mildlife Service, 1935
Males & Coots, 1955a

#### TIME YOUNG SEEND IN FRUSHMATER

Data on the time spent in freshwater by the young silver salmon are contained in the following references:

Anon., 1948, 1952
Babcock, 1931a
Bean, 1897
Bower, 1934
Bowser, 1913
Carl & Slemens, 1948
Chamberlain, 1907
Cleaver, 1951
Clemens, 1935b, 1976b, 1952, 1953
Clemens, et al., 193

Gobb, 1921
Davidson & Vaughan, 1939b, 19/1
Davis, 1953
Larp, et al., 1953
Evermann & Meek, 1998
Foerster & Pritchard, 1935
Fraser, 1917a, 1919
Gilbart, 1913b, 191/a, 192/c
Hallock, et al., 1952
Hande, 193/

Henry, 1953
Hoar, 1951a
Hourston, et al., 1955
Hubbs, 1946
Hume, 1893
Hunter, 1949a
Locke, 1929
MacKimon.& Brett, 1955
McDonald, 1894c, 1895
McKernan, et al., 1950
Milne, 1913
Moffett & Smith, 1950
Murphy, 1952
Murphy & Shapovalov, 1951
Neave, 1948, 1949, 1951

Neave & Pritchard, 1942
Neave & Wickett, 1953
O'Malley, 1920a
Oshima, 1934
Parker & Kirkness, 1951
Pritchard, 1936b, 1940b
Rich, 1948
Ricker, 1954
Rutter, 1904b, 1908
Scheer, 1939
Shapovalov & Taft, 1954
Smoker, 1953, 1954
U.S. Fish and Wildlife Service, 1945
Van Cleve, 1945
Tales and Goots, 1955a

## DATE OF SEAWARD MIGRATION

Statements on the date of seaward migration of young silver salmon are contained in the following references:

Babcock, 1905 Bean, 1894 Bower, 1925b, 1938a Bower & Fassett, 1914 Brett & Mackinnon, 1953 Brett & Pritchard, 1946a Chamberlain, 1907 Clemens, et al., 1938 Davidson & Vaughan, 1941 Davison, et al., 1954 Fish, 1948 Foerster, 1952 Foerster & Pritchard, 1935 Fraser, 1917a, 1919 Gharrett & Hodges, 1950 Gilbert, 1914a Greene, 1911b Hallock, et al., 1952 Hamilton & Andrew, 1954 Hoar, 1951a Hubbs, 1946

International North Pacific Fisheries Commission, 1955 Johnson, et al., 1948 MacKimon & Brett, 1955 Marr, 1944 Moffett, & Smith, 1950 Murphy, 1952 Murphy & Shapovalov, 1951 Neave, 1947, 1948 Newcomb, 19/8 Oshima, 1934 Parker, et al., 1953 Pritchard, 1936c, 1936b, 1940b Rich, 19/3 Rivers, 1947 Rounsefell & Kelez, 1940 Rutter, 1904b Shapovalov & Teft, 1954 Smith, 1399 Snyder, 1931 Sumner, 1953 Van Clave, 1945 Wales & Coots, 1955a

## SIZE AT TIME OF SEAWARD MIGRATION

Data on the size of young silver salmon at the time of seaward migration are contained in the following references:

Babcock, 1903 Chamberlain, 1907 Chamberlain & Bower, 1913 Davidson & Vaughan, 1941 Davison, 1954 Foerster & Pritchard, 1935 Fraser, 1919 Gharrett & Hodges, 1950 Gilbert, 1913b Hallock, et al., 1952 Hourston, et al., 1955 McDonald, 1895, 1394c Milne, 1913 Moffett & Smith, 1950 Moser, 1902 Pritchard, 1936c Rich, 1948 Rounsefell & Kelez, 1940 Van Cleve, 1945

## MOVEMENTS IN THE OCEAN

Data on the movements in the ocean of the silver salmon are contained in the following references:

Babcock, 1903, 1931a Barnaby, 1952 Bean, 1891, 1894 Byers, 1942 Chamberlain, 1907 Clark & Ross, 1942 Clemens, 1935b Cobb, 1917, 1911 Davidson, 1940c Davidson & Mutchinson, 1940 Davidson & Vaughan, 1941 Frasor, 1917a Gilbert, 1895 Hallock, et al., 1952 Hoar, 1953 Hubbs, 196 International North Pacific Fisheries Commission, 1955

Jordan, 1896c, 1904a, 1904b Jordan & Evermann, 1896 Mathisen, 1950 Murphy, 1952 Hurphy & Shapovalov, 1951 Neave & Pritchard, 1942 Powers, 1941 Rathbun, 1900 Rich, 1925a, 1935c Rounsefell & Kelez, 19/0 Rutter, 1904b Scheer, 1939 Shapovalov & Taft, 1954 Snyder, 1931 Taft, 1937a Verhoeven, 1952 Villiamson, 1927

## MARKING OR TAGGING AND RECAPTURE DATA

Data on marking or tagging and recapture of silver salmon are

contained in the following references: Anon., 1937, 1952, 1953c, 1954, 1955b,

1955d

Bowser, 1913

Brett & Pritchard, 1946b

California, State of, 1952-1954

Chamberlain, 1908

Clark & Hatton, 1942

Clemens, 1930, 1939c Clemens, et al., 1939

Coker, 1922

Craigie, 1926

Fish, 1948

Foerster, 1929e, 1941, 1942, 1943,

1944a, 1945, 1946a, 1947a, 1948,

1949

Gilbert & Rich, 1927

Godfrey, et al., 1954

Greene, 1911b

Higgins, 1929

International North Pacific Fisheries

Commission, 1955

Jensen, 1953

Jordan, 1892, 1896c, 1904b

Kauffman, 1951

Kelez, 1937

Anon., 1937

Kirkness, et al., 1952, 1953 Marsh & Cobb, 1907, 1908, 1911

McKernan, et al., 1950 Milne, 1952, 1955

Morgon & Cleaver, 1954 Neave, 1941a, 1941b, 1951

Parker & Kirkness, 1951

Pritchard, 1930, 1931c, 1932b, 1934b, 1934e, 1940b, 1945c

Pritaland & Neave, 1942

Rich, 1925a, 1927, 1935a, 1935c, 1941

Rich & Morton, 1930 Rich & Suomela, 1929a

Rounsefell & Aelez, 1940

Rutter, 1904b Scheer, 1939 Silliman, 1948b

Snyder, 1931

Sumner, 1953

Taft, 1937a

Taft & Shapovalov, 1938a

Van Hyning, 1951

Williamson, 1927, 1929,

Williamson & Clemens, 1932

### HOMING INSTINCT

Discussions or data concerning the homing instinct in silver salmon are contained in the following references:

Babcock, 1931a
Brett & MacKinnon, 1954
Chamberlain, 1907
Clemens, 1938b, 1939c, 1953
Craigie, 1926
Davidson & Vaughan, 1939b, 1941
Foerster, 1941
Fraser, 1919
Gilbert & Rich, 1927
Hume, 1893
International North Pacific Fisheries
Commission, 1955

Jordan, 1892, 1896c, 1904b

Jordan & Gilbert, 1887

Kelez, 1937 Marsh & Cobb, 1911 Neave, 1941b Powers, 1941 Pritchard, 1940b Rich, 1948 Rich & Ball, 1931 Rounsefell & Kelez, 1940 Rutter, 1904b Scheer, 1939 Shapovalov, 1940 Shapovalov & Taft, 1954 Taft & Shapovalov, 1938a U.S Fish and Mildlife Service, 1945 Verhoeven, 1952 Jisby & Hasler, 1954

### GROWTH RATES

Remarks on the growth rates of silver salmon are included in

the following references:

Berg, 1948
Chamberlain, 1907
Clemens, 1930
Fraser, 1917a, 1919, 1921
Hasler, 1938
Hasler & Farner, 1942
International North Pacific Fisheries

Marr, 1944 Parker & Kirkness, 1951 Rounsefell & Kelez, 1940 Shapovalov & Taft, 1954 Van Hyning, 1951

## FOOD AND FLEDING HABITS

Commission, 1955

Comments on the food and/or feeding habits of silver salmon are

contained in the following references:

Anon., 1952, 1953c, 1955c Babcock, 1931a Bean, 1891, 1894 Barnaby, 1952 Bowser, 1913 Carl & Clemens, 1948 Chapman, 1936 Clemens, 1935b, 1939b, 1940b, 1953 Clemens, et al., 1938 Cobb, 1917, 1921 Fish, 1939 Foerster, 1941, 1942, 1955 Foskett, 1951b Fraser, 1917a, 1919, 1923 Gilbert, 1913b, 1914a Greene, 1911b Hasler, 1938 Heg & Van Hyning, 1951 International North Pacific Fisheries Commission, 1955 Kendall, 1913

Maeda, 1955 Marsh & Cobb, 1908 Oregon Fish Commission, 1949b Pritchard, 1936c Pritchard & Tester, 1943, 1944 Rich, 1948 Ricker, 1937, 1954 Rounsefell & Kelez, 1940 Rutter, 1904b Senter, 1940 Shapovalov & Taft, 1954 Silliman, 1941 Smith, 1895b, 1897 Thompson, 1931 U.S. Fish and Wildlife Service, 1945 Williamson, 1927, Mithler, 1948

### PARASITES AND DISEASES

Parasites and diseases infecting the silver salmon are reported by:

Bangham & Adams, 1954
Bean, 1891
Garl, 1939
Clemens, 1939
Davis, 1927a, 1927b, 1953
Davison, et al., 1954
Carp & Schwab, 1954
Carp, et al., 1953
Ekbaum, 1936
Fallera, 1926
Fish, 1939

Locke, 1929

Guberlet, 1926
Haderlie, 1953
Johnson & Bruce, 1952
Jordan, 1892, 1896c, 1904
Shapovalov & Taft, 1954
Smith & Quistorff, 1940
Jales & Wolf, 1955b
Ward, 1908
Jardle, 1932
Wilson, 1912

# INTRODUCTIONS AND ACCLIMATIZATION

For data on the introduction and acclimatization of silver salmon into various exotic waters, see subject section under this category.

#### EGG COUNTS

The following references contain data on the number of eggs produced by the silver salmon:

Aro, 1952 Bower, 1938a Bryant, 1923 Foerster, 1955 Foerster & Pritchard, 1936 Hunter, 1948, 1949b Kuznetzov, 1923 Moffett & Smith, 1950 Moser, 1902 Neave, 1947 Rich, 1940b Wickett, 1951

## RELATIVE ABUNDANCE

Material on the relative abundance of silver salmon is contained in the following references. Examination of the specific entries will indicate whether the data are in the form of catch records or as counts of migrant adults.

Anon., 1931a, 1938a, 1949a, 1952, 1953c, 1954, 1955c Aro, 1952 Atkinson, 1955 Babcock, 1910 California, State of, 1902-1952, 1952-1954 California Bureau of Marine Fisheries, 1929-1952 Carl, 1939 Chapman, 1940b Ellis, et al., 1937 Foerster, 1929a, 1941, 1942, 1943, 1944a, 1945, 1947a, 1948, 1950 Foerster & Ricker, 1953 Charrett & Hodges, 1950 Godfrey, et al., 1954 Henry, 1953 Holmes, 1940 Hunter, 1948, 1949a International North Pacific Fisheries Commission, 1955 Johnson, et al., 1948 Kauffman, 1951 Kuznetzov, 1928

Marine Fisheries Branch (Staff), 195/

Mathisen, 1950 McKernan, et al., 1950 Milne, 1952 Hilne, 1913 Morgon & Cleaver, 1954 Moser, 1899, 1902 Neave, 1939, 1947, 1951 Oregon Fish Commission, 1943 Parker, et al., 1953 Pressey, 1953 Pritchard, 1943c, 1949 Rich, 1935c, 1940b, 1941, 1942 Rich & Ball, 1929b, 1931, 1935 Robertson, 1949 Rounsefell & Kelez, 1940 Schoning, ot ol., 1951 Smith, 1295b Smoker, 1953, 1954 Snyder, 1931 U.S. Fish and Hildlife Service, 1924 1931-1940, 1908-1940 Van Hyning, 1951 Washington, State of, 1935-19/5 Filcon, 1-90 Wickett, 1951

### KING SALMON

Cncorhynchus tshawytscha ( Malbaum), commonly called the king, chinook, spring, or quinnat salmon, is distributed throughout the North Pacific Ocean, from Japan to California. There are doubtful records for the Arctic American Coast. Many different common names have been employed for this species. In the literature abstracted by us, it would appear that "king," "spring," and "chinook" are respectively the most commonly employed.

#### DESCRIPTION - COUNTS AND MEASUR MEMORS

The following papers present descriptive matter on the king salmon and/or counts and measurements of any of its systematic characteristics.

Babcock, 1905 Bean, 1387b Berg, 1948 Bonham & Seymour, 1949 Brice, et al., 1398 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b Clothier, 1950 Crawford, 1925 Davidson & Shostrom, 1936 Ligenmann, 1890 Evermann, 1897, 1905 Farr, 1883 Foerster, 1935 Foerster & Pritchard, 1935 Gilbert, 1895 Gilbert & Evermann, 1895 Hagerman, 1951 Hikita, 1953 Hobbs, 1937 Hoover, 1936 Hubbs, 1946

Jordan, 1896c, 1904a, 1907 Jordan & Evermann, 1896 Jordan & Gilbert, 1882 Kendall, 1913 Lockington, 1880 McGregor, 1922b, 1923b O'Malley, 1920a, 1933 Oshima, 1934 Parker, et al., 1952 Pritchard, 1945a R.thbun, 1900 Rich, 1921b Riddle, 1917 Shapovalov, 1947 Smith, 1915 Snyder, 1921b, 1922, 1931 Stone, 1897, 1884a Suckley, 1874 Tchernavin, 1938 Walford, 1931 Williamson, 1927

#### FIGURES AND ILLUSTRATIONS

The following references contain drawings and/or illustrations of the king salmon:

Bean, 1891 Berg, 1948 Brice, et al., 1898 California, State of, 1904, 1910 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1946b
Cobb, 1917
Collins, 1892
Crawford, 1925
Davidson & Shostrom, 1936
Evermann, 1897
Evermann & Goldsborough, 1907b
Foerster & Pritchard, 1935
Hikita, 1953
Moover, 1936
Jones, 1915
Jordan, 1894, 1896c
Jordan & Evermann, 1896
Kendall, 1913
Marr, 1944

Moser, 1899
O'Malley, 1920a, 1933
Oshima, 1934
Pritchard & Tester, 1944
Roedel, 1948
Rutter, 1902, 1904a
Scofield, 1900
Shapovalov, 1947
Smith, 1895a, 1898b
Snyder, 1921b
Stone, 1884a, 1897
Walford, 1931
Wilcox, 1902
Jilliamson, 1927

# LIFE COLORS

Often natural populations of fishes have distinctive color patterns. To aid in racial analysis, an attempt was made to isolate data on life colors. The following references contain statements referring to the color of the king salmon:

Babcock, 1927, 1931a Bean, 1891, 1894 Berg, 1948 Bonham & Seymour, 1949 Brice, et al., 1898 Briggs, 1953 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b Cobb, 1911, 1917, 1921 Crawford, 1925 Eigenmann, 1890 Evermann, 1896, 1897, 1905 Foerster, 1935 Foerster & Pritchard, 1935 Gilbert & O'Malley, 1921 Hoover, 1936 Jordan, 1892, 1896c, 1904a, 1907

Jordan & Evermann, 1896 Jordan & Gilbert, 1882, 1887 Kendall, 1913 Locke, 1929 Lockington, 1880 Marsh & Cobb, 1908 O'Malley, 1904, 1920a, 1933 Oshima, 1934 Roedel, 1948, 1953a Rutter, 1904b Shapovalov. 1947 Smith, 1915 Snyder, 1924b, 1931 Snyder & Scofield, 1924a Stone, 1874b, 1883a Suckley, 1874 Walford, 1931 Jilliamson, 1927

### RELATIONSHIPS

The following references contain data on the relationships of king salmon to other species. Distinctions — mployed in keys are included in this category.

Babcock, 1931a Berg, 1940 Burner, 1951 Chamberlain, 1907 Clemens, 1935b, 1946b
Clothier, 1950
Eigenmann, 1895
Evermann, 1897
Foerster & Pritchard, 1935
Girard, 1857
Hagerman, 1951
Hallock, et al., 1952
Jordan & Evermann, 1896
Jordan & Gilbert, 1882
Kobayasi, 1955

Locke, 1929
Murphy & Shapovalov, 1951
Rich, 1921b
Schultz, 1934
Shapovalov, 1947
Smith, 1895a, 1898b
Snyder, 1931
Tchernavin, 1938
Malford, 1931

## RACIAL ANALYSIS

The following papers contain comments or data upon the races or populations of the king salmon:

Babcock, 1905, 1927, 1931a Bower, 1933, 1934 Bowers. 1912 Chamberlain, 1907 hamberlain & Bower, 1913 Chapman & Quistorff, 1938 Craig & Townsend, 1946 Davidson & Shostrom, 1736 Evermann & Goldsborough, 1907b Fraser, 1916, 1921 Gharrett & Hodges, 1950 Gilbert, 1913b, 1924c Gilbert & Rich, 1927 Hanson, et al., 1940 Holmes, 1928 International North Pacific Fisheries Commission, 1955 Jordan, 1904b

Kirkness, et al., 1953 Little, 1898 Marr, 1944 McGregor, 1923b Milne, 1955 Moser, 1899 Mottley, 1929 Needham, et al., 1941 Parker, 1943 Parker & Kirkness, 1951 Parker, et al., 1952 Pritchard, 1934c, 1945a Rathbun, 1900 Rich, 1921b, 1926 Rich & Ball, 1929b Rich & Holmes, 1928 Scheer, 1939 Smith, 1899 Townsend, 1944 Verhoeven, 1952 Williamson, 1927

### ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of the king salmon.

Black, 1951b
Brett, 1952b
Brett & MacKinnon, 1952, 1954
Chapman, 1938
Cobb, 1921
Coker, 1922
Davidson & Shostrom, 1936
Greene, 1905, 1911a, 1911b, 1912, 1913, 1914, 1915a, 1919, 1921a, 1921b

Greene & Greene, 1915
Holmes, 1928
Jordan, 1902a
Kendall, 1922
Palmer, et al., 1954 Powers, 1939
Reagan, 1917
Smith, 1916
Summer, 1906
Tchernavin, 1938

## BIOCHLMISTRY

Data on the biochemistry of king salmon are presented in the following

papers:

Atwater, 1392
Bailey, 1952
Beveridge, 1947
Brocklesby, 1933, 1940
Brocklesby & Denstadt, 1933
Dyer, 1952

Fallera, 1926 Jampolsky & Hoar, 1954 Jarvis, et al., 1926 Pottinger & Baldwin, 1940 Pugsley, 1942

## SEX RATIOS

Data on the sex ratios of king salmon are presented in the following papers. Rutter, 1904b, notes hermaphroditism in the king salmon.

Chamberlain, 1907 Gilbert, 1914a, 1924c Marr, 1944 Rich, 1922 Snyder, 1931
Stone, 1928a, 1928b, 1929a,
1930b, 1931a

## TIME OF SPAWNING MIGRATION

Data on the time of return of king salmon from the ocean to the stream mouths are contained in the following references:

Anon., 1903b Alexander, 1905 Atkinson, 1955 Babcock, 1916, 1931a Brice, 1898 Briggs, 1953 Chamberlain, 1907 Clark, 1939 Cobb & Kutchin, 1907 Davidson & Vaughan, 1941 Dunn, 1880 Fry & Hughes, 1954 Gilbert, 1895, 1924 Green, 1887 Hefford, 1929

Henry, 1953 Jordan & Starks, 1896 McHugh, 1915 Neave, 1949 Redding, et al., 1933 Rich & Holmes, 1929 Rivers, 1947 Rounsefell & Kelez, 1940 Scofield, 1920 Stone, 1874 Snyder, 1922 Thompson, 1931 Williamson, 1929 Williamson & Clemens, 1932

Data on the time fish are observed migrating upstream at any

point in its course are contained in the following references:

Anon, 1904b, 1914c, 1916a, 1917, 1931b, 1938a, 1938b, 1939 Abernathy, 1887 Aro, 1952 Babcock, 1903, 1906, 1907, 1910, 1914, 1916 Baird, 1876 Barin, 1887 Bryant, 1949 Bean, 1887b, 1891, 1892, 1894 Berg, 1948 Bigelow & Welsh, 1925 Bower, 1922, 1925b, 1926, 1927, 1929a, 1930, 1931, 1932, 1933, 1934, 1936, 1938a, Foerster, 1935, 1955 19386, 1940, 1941 Bower & Aller, 1915, 1917b Bowers, 1899 Bowser, 1909 Brice, et al., 1898 Burner, 1951 Carl & Clemens, 1948 California, State of, 1874-1875, 1876-1877, Greene, 1911 1886, 1898, 1900, 1952-1954. Chamberlain, 1907 Chamberlain & Bower, 1913 Chapman, 1941 Clark, 1939, 1943 Cleaver, 1951 Clemens, 1946b Clemens, et al., 1938

Cobb, 1910, 1911, 1917, 1921 Coker, 1922 Collins, 1892 Crawford, 1908 Curtis, 1945 Davidson & Vaughan, 1941 Davison, et al., 1954 Edson, et al., 1955 Erkkila, et al., 1950 Evermann, 1897, 1905 Evermann & Goldsborough, 1907b Evermann & Meek, 1898 Fish, 1948 Foerster & Pritchard, 1935 Foskett, 1947a Fraser, 1919 Hanson, et al., 1940a Gibson, 1923 Gilbert & Evermann, 1895 Godfrey, et al., 1954 Hatton & Clark, 1942 Hefford, 1930, 1931, 1932, 1934a, 1934b, 1935, 1936, 1938, 1940, 1941 Hobbs, 1937 Hoover, 1936 Hume, 1893 International North Pacific Fisheries Commission, 1955 Jordan, 1892, 1896c, 1904a

Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b Kerr, 1953 Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Leach, 1925, 1926, 1927, 1932 Little, 1898 Novisoff, 1912 Marr, 1944 Marsh & Cobb, 1908, 1910 McDonald, 1894a McKernan, et al., 1950 McLean, 1945 Milne, 1950b, 1955 Milne, 1913 Moffett, 1949 Moffett & Smith, 1950 Moser, 1899 Murphy & Shapovalov, 1951 Neave, 1943 Needham, et al., 1945 Needham, et al., 1941 O'Malley, 1904, 1920a Parker & Hanson, 1944 Parker & Kirkness, 1951 Parkhurst, 1950b Parkhurst, et al., 1950 Popov, 1933 Pritchard, 1940b, 1943c Radcliffe, 1920 Rathbun, 1894, 1900 Ravenel, 1896a Rich, 1922, 1942 Rich & Ball, 1929b Rich & Holmes, 1928 Rutter, 1904b, 1908 Scofield, 1919a, 1919b, 1929 Shebley, 1921 Silliman, 1950 Smith, 1395b, 1898b, 1917 Smoker, 1954 Snyder, 1923, 1931, 1936a Stone, 1874a, 1874b, 1883a, 1884a 1897 Suckley, 1874 Summer & Smith, 1940 Tokahisa & Takeshi, 1934 Townsend, 1899, 1904 U.S. Fish and Wildlife Service, 1945 U.S. Foreign Economic Administration, 1945

Van Cleve, 1945 Van Hyning, 1951 Wilcox, 1898 Williamson, 1927 Worth, 1895 Wynne-Edwards, 1947a Young, 1949



## SIZE AT TIME OF RETURN

Data on the size of king salmon at time of return are contained

# in the following references:

Anon., 1903, 1918a, 1921a, 1923 Aro, 1952 Baievsky, 1926 Bean, 1887a, 1887b, 1894 Brice, et al, 1898 Briggs, 1953 Burner, 1951 California, State of, 1894 Carl, 1939 Chapman, 1940a Clemens, 1932, 1935b, 1939b, 1946b Cobb, 1910, 1911, 1917 Coker, 1922 Collins, 1892 Davidson & Vaughan, 1941 Dymond, 1932 Evermann, 1896, 1905 Evermann & Goldsborough, 1907b Evermann & Keek, 1898 Foerster, 1955 Fraser, 1919, 1921 Gilbert, 1913b, 1914a, 1924c Godfrey, et al., 1954 Greene, 1911b Hanson, et al., 1940a Hefford, 1929, 1932, 1934a, 1934b, 1935, 1936, 1938, 1940, 1941, 1946 Hoover, 1936 Hume, 1893 Jordan, 1892 Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953 Kuznetzov, 1923 Locke, 1929 Marsh & Cobb, 1910 McDonald, 1895 McLean, 1945 Moser, 1899 Neave, 1939, 1949

Needham, et al., 1941 Novisoff, 1912 O'Malley, 1920a Parker & Kirkness, 1951 Parker, et al., 1952 Pressey, 1953 Radcliffe, 1920 Rathbun, 1900 Rich, 1940a. Rich & Holmes, 1928 Rutter, 1904b Scheer, 1939 Scofield, 1920b Silliman, et al., 1947 Smiley, 1887a Smith, 1395b Snyder, 1921a, 1921b, 1932, 1923, 1924b, 1931 Stone, 1928a, 1928b, 1930b Stone, 1874b, 1376a, 1380, 1883a, 1384a, 1384c, 1897 Suckley, 1374 Tanner, et al., 1390 Townsend, 1899 U.S. Fish and Wildlife Service, 1887, 1940b, 1945 Van Hyning, 1951 Vales & Coots, 1955a Tilliamson, 1927 Williamson & Clemens, 1932

### AGE AT TIME OF RETURN

Data on the age of king salmon at time of return are contained

# in the following references:

Anon., 1937, 1953c, 1955c Babcock, 1907, 1908, 1931a Bean, 1891 Berg, 1948 Bower, 1933 Bowser, 1913 Briggs, 1953 Carl & Clemens, 1948 Chamberlain, 1907 Cleaver, 1951 Clemens, 1935b, 1938b, 1939b, 1946b Cobb, 1917 Davidson & Shostrom, 1936 Davidson & Vaughan, 1939b, 1941 Dymond, 1932 Edson, et al., 1955 Eigenmann, 1890 Evermann, 1897 Fish, 1948 Foerster, 1935, 1943, 1955 Foerster & Pritchard, 1935 Fraser, 1919, 1921 Fry & Hughes, 1954 Gilbert, 1913a, 1913b, 1914a, 1924c Godfrey, et al., 1954 Hefford, 1929, 1931 Henry, 1953 Hoar, 1951b Hobbs, 1937 Hoover, 1936

International North Pacific Fisheries Commission, 1955 Jordan, 1896c, 1904a Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Milne, 1955 Milne, 1913 Mottley, 1929 Neave, 1948, 1949, 1951 O'Malley, 1920a Oregon Fish Commission 1931 Oshima, 1934 Parker & Kirkness, 1951 Pressey, 1953 Pritchard, 1940a, 1940b Rich, 1921b, 1922, 1926, 1948 Rich & Holmes, 1929 Ricker, 1954 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b Scheer, 1939 Scofield, 1922 Smoker, 1954 Snyder, 1921a, 1921b, 1922, 1924b, 1931, 1936b, Snyder & Scofield, 1924a Stone, 1874b U.S. Fish and Wildlife Service, 1940b, 194.5

## TYPE OF SPAINING STREAM

Data on the nature of the spawning stream chosen by the king salmon are contained in the following references:

Anon., 1904a, I937
Babcock, 1931a
Bean, 1891, 1894
Brice, et al., 1898
Bryant, 1949
Burner, 1951
Chamberlain, 1907
Clemens, 1946b, 1951, 1953
Clark, 1943
Curtis, 1945

Davidson & Vaughan, 1941 Evermann, 1905 Fish, 1978 Foerster, 1935 Foerster & Pritchard, 1935 Greene, 1911b Matton & Clark, 1942 Mobbs, 1937 Hume, 1893 Jordan, 1904a Jordan & Evermann, 1896

Williamson & Clemens, 1932

Jordan & Gilbert, 1887 Kirkness, et al., 1952 Kuznetzov, 1928 McDonald, 1894a Moffett, 1949 Murphy & Shapovalov, 1951 Neave, 1949 Neave & Jickett, 1953 O'Malley, 1904, 1920a Parker & Hanson, 1944

Pritchard, 1934e, 1940b, 1949
Rathbun, 1900
Rich, 1948
Rutter, 1904b
Scheer, 1939
Stone, 1884a
Sumner & Smith, 1940
U.S. Fish and Wildlife Service, 1940b
Van Cleve, 1945
Wynne-Edwards, 1947a

## DISTANCE TRAVELED UPSTREAM

The following references mention the distance traveled upstream by

the king salmon:

Anon., 1903b Babcock, 1931a Baird, 1876 Bean, 1887b, 1891, 1894 Brice, et al., 1898 Bryant, 1949 Burner, 1951 California, State of, 1870-1871 Carl & Clemens, 1948 Clemens, 1935b, 1953 Evermann, 1905 Evermann & Goldsborough, 1907b Foerster & Pritchard, 1935 Gilbert, 1924c Gilbert & Evermann, 1895 Gilbert & O'Malley, 1921 Green, 1887 Greene, 1911b Hallock, et al., 1952 Hoover, 1936

International North Pacific Fisheries Commission, 1955 Jordan, 1892, 1896c, 1904a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kuznetzov, 1928 Locke, 1929 McDonald, 1895 0'Malley, 1920a Redding, et al., 1933 Scheer, 1939 Smith, 1895b, 1898b Suckley, 1874 Stone, 1874b, 1884a Sumner & Smith, 1940 Townsend, 1899 Van Cleve, 1945 Nynne-Edwards, 1946, 1947a, 1952

### NATURE OF SPAUNING SITE

Notes regarding the nature of the spauning site of king salmon are

contained in the following references:

Briggs, 195?
Bower, 1925b
Burner, 1951
Chamberlain, 1907
Crawford, 1908
Curtis, 1945

De Bellosme, 1896 Evermann, 1896, 1905 Foerster, 1935 Foskett, 1947a Hallock, et al., 1952 Hanson, 1940 Hickman, 1932 Hobbs, 1937 Hoover, 1936 Jordan, 1892, 1896c, 190/a Jordan & Evermann, 1896 Leach, 1922 Moser, 1899 O'Malley, 1920a Parker, et al., 1952

Pritchard, 194.0b
Redding, et al., 1933
Rich, 1948
Rounsefell & Melez, 1940
Rutter, 1902
Sumner & Smith, 1940
U.S. Fish and Wildlife Service, 1945
Van Cleve, 1945
Worth, 1895

## SPAUNING PERIOD

Data on the spawning period of the king salmon are contained in the

## following references:

Anon., 1903b, 1949b, 1953c, Ayson, 1910 Babcock, 1914, 1915, 1916, 1927 Barin, 1887 Berg, 1948 Birchall & Hickman, 1914 Bower, 1927, 1929a Brice, et al., 1898 Bryant, 1949 Chamberlain, 1907 Chapman, 1943 Clark, 1943 Clemens, 1939b, 1946b Craig & Hacker, 1940 Craig & Townsend, 1946 Davidson & Vaughan, 1941 De Bellesme, 1896 Dymond, 1932 Evermann, 1896, 1897 Evermann & Meek, 1898 Fish, 1948 Gibson, 1923, 1922, 1925 Gilbert & O'Malley, 1921 Hanson, et al., 1940 Hickman, 1921, 1922, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932 Hickman & Collison, 1920 Hobbs, 1937 Hoover, 1936 Hubbs, 1946, Hume, 1893 Jordan & Evermann, 1896 Kuznetzov, 1928 Leach, 1922, 1923, 1924, 1928, 1930, 1931, 1932 Locke, 1929 Lockington, 1880 Marsh & Cobb, 1907, 1908, 1911

McLean, 1945 Wilner, 1874 Moffett, 1949 Moffett & Smith, 1950 Moser, 1899 Motherwell, 1934 Neave, 1943, 1949 Needham , et al., 1941 O'Malley, 1904, 1920a Parker & Hanson, 1944 Parker, et al., 1952 Rathbun, 1900 Ravenel, 1896a, 1898, 1899, 1900, 1901, 1902 Redding, 1876, Redding, et al., 1933 Rich, & Holmes, 1928 Rounsefell & Kelez, 1940 Rutter, 1904b, 1908 Smith, 1899 Stone, 1914, 1915a, 1915b, 1916b, 1917a, 1917b, 1918a, 1919, 1921a, 1922b, 1923a, 1924a, 1924b, 1925a, 1925b, 1927a, 1928a, 1928b, 1929a, 1929b, 1930a, 1930b, 1931a, 1931b, 1932a, 1932b Stone, 1897, 1874b, 1876a, 1876b, 1876b, 1879a, 1880, 1883a, 1884a Sumner & Smith, 1940 Van Cleve, 1945 Worth, 1895 ∀ynne-Edwards, 1947a

#### SEXUAL DIMORPHISM

Data on sexual dimorphism in king salmon are mentioned in the

# following references:

Babcock, 1931a
Bean, 1891, 1894
Brett & Pritchard, 1946b
Brice, et al., 1898
Briggs, 1953
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1946b
Davidson & Vaughan, 1941
Evermann & Goldsborough, 1907b
Gilbert, 1924c
Gilbert & O'Malley, 1921
Hoover, 1936

Jordan, 1892, 1896c, 1904a, 1907 Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kuznetzov, 1918 Locke, 1929 Lockington, 1880 Marr, 1944 O'Malley, 1904, 1920a Rutter, 1902, 1904b Shapovalov, 1947 Stone, 1874b, 1884a, 1897 Suckley, 1874

## SPAUNING PEHAVIOR

Data on the spawning behavior of king salmon are contained in

# the following references:

Anon., 1953c
Babcock, 1931a
Bean, 1894
Berg, 1948
Brice, et al., 1898
Briggs, 1953
Burner, 1951
Chamberlain, 1907
Crauford, 1908
Evermann, 1896, 1897, 1905

Foerster, 1935 Hobbs, 1937 Hoover, 1936 Jordan, 1892, 1896c Jordan & Evermann, 1896 Jordan & Gilbert, 1887 McLean, 1945 Moser, 1899 Rutter, 1902, 1904b Stone, 1874b, 1884a

### POST-SPAUNING BEHAVIOR

Data on the post-spawning behavior of king salmon are noted in the

# following references:

Bean, 1891, 1894
Brice, et al., 1898
Briggs, 1953
Dunn, 1830
Evermann, 1897
Evermann & Meek, 1898
Green, 1887
Greene, 1911b
Gilbert, 1914a
Hobbs, 1937

Hoover, 1936
Hume, 1893
Jordan, 1892, 1896c, 1902a
Jordan & Evermann, 1896
Locke, 1929
Oshima, 1934
Parker & Hanson, 1942
Rathbun, 1900
Rutter, 1902, 1904b
Stons, 1674b, 1807

#### DATE EGGS HATCH

Data on the time of hatching of king salmon are included in the

following references:

Anon., 1916b
Carl & Clemens, 1948
Crawford, 1908
Davidson & Vaughan, 1939b
De Bellesme, 1896
Evermann, 1897
Evermann & Meek, 1898
Foerster & Pritchard, 1935
International North Pacific Fisheries

Commission, 1955 Jordan, 1896c Jordan & Evermann, 1896 Leach, 1922 Marsh & Cobb, 1910 Moffett & Smith, 1950
Mottley, 1929
Redding, et al., 1933
Rich, 1922, 1948
Rivers, 1947
Rutter, 1902
Scofield, 1898a, 1898b
Smith, 1898a
Smith, 1915
Stone, 1874b
U.S. Fish and Wildlife Service, 1945
Van Cleve, 1945

### BEHAVIOR OF FRY AND FINGERLINGS

Data on the behavior of the fry and fingerlings of king salmon are included in the following references:

Anon., 1953c
Babcock, 1904a, 1904b
Black, 1951b
California, State of, 1900
Chamberlain, 1907
Clemens, 1951, 1953
Davidson & Vaughan, 1941
Foerster, 1955
Fraser, 1919
Hallock, et al., 1952
Hatton & Clark, 1942
Kerr, 1953

MacKimon & Brett, 1955
Moffett & Smith, 1950
Noser, 1899
Murphy & Shapovalov, 1951
Pritchard, 1940b
Rich, 1948
Rutter, 1902, 1904b
Scofield, 1898b, 1900
Smith, 1898a, 1899
Stone, 1834a, 1897
Wales & Coots, 1955a

Williamson, 1927

#### TIME YOUNG SPEND IN FRUSHWATER

Data on the time spent in freshwater by the silver salmon are contained in the following references:

Anon., 1948, 1952
Babcock, 1904a, 1908, 1931a
Bean, 1894
Bower, 1934
Bowser, 1913
California, State of, 1900

Carl & Clemens, 1948 Chamberlain, 1907 Cleaver, 1951 Clemens, 1935b, 1946b, 1951, 1953 Clemens, et al., 1938 Cobb, 1921

Craig & Townsend, 1946 Curtis, 1945 Davidson & Vaughan, 1939b, 1941 Davis, 1953 Larp, et al., 1953 Evermann, 1897 Evermann & Meek, 1898 Foerster & Pritchard, 1935 Fraser, 1916, 1919 Gilbert, 1913a, 1913b, 1914a, 1924c **Hall**ock, et al., 1952 Henry, 1953 Hourston, et al., 1955 Hubbs, 1946 Hume, 1893 Kerr, 1953 Locke, 1929 MacKimon & Brett, 1955 McDonald, 1894c, 1895 McKernan, et al., 1950

Milne, 1913 Moffett & Smith, 1950 Mottley, 1929 Murphy & Shapovalov, 1951 Neave, 1948, 1949, 1951 Neave & Wickett, 1953 Needham, et al., 1941 O'Malley, 1920a Oshima, 1934 Parker & Kirkness, 1951 Pritchard, 1940b Redding, et al., 1933 Rich, 1922, 1926, 1948, Ricker, 1954 Rutter, 1904b, 1908 Scheer, 1939 Scofield, 1898a, 1898b Smith, 1898a Smoker, 1954 Snyder, 1922, 1924b U.S. Fish and Wildlife Service, 1945 Van Cleve, 1945 Wales & Coots, 1955a

#### DATE OF SEAVARD MIGRATION

Statements on the date of seaward migration of young king salmon

are contained in the following references:

Babcock, 1904a, 1904b, 1905 Bean, 1894 Bower, 1925b, 1938a California Fish and Game, 1932 Chamberlain, 1907 Clemens, 1951 Clemens, et al., 1938 Davidson & Vaughan, 1941 Davison, et al., 1954 Erkkila, et al., 1950 Evermann, 1897 Fish, 1948 Foerster & Pritchard, 1935 Fraser, 1919 Gharrett & Hodges, 1950 Gilbert, 1914a Greene, 1911b Hallock, et al., 1952 Hanson, et al., 1940 Hatton & Clark, 1942 Hubbs, 1946 International North Pacific Fisheries Commission, 1955

Johnson, et al., 1948 MacKimon & Brett, 1955 Marr, 1944 Moffett, 1949 Moffett & Smith, 1950 Murphy & Shapovalov, 1951 Neave, 1948 Needham, et al., 1943 Needham, et al., 1941 Newcomb, 1948 Oshima, 1934 Parker, et al., 1953 Pritchard, 1940b Rich, 1922, 1948 Rivers, 1947 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b Scofield, 1898a, 1898b, 1900 Smith, 1899 Snyder, 1922, 1921 Stone, 1874b Van Clave, 1945 Jules & Coots, 1955a

#### SIZE AT TIME OF SHAHARD MIGRATION

Data on the size of young king salmon at the time of seaward migration are contained in the following references:

Anon., 1915c
Babcock, 1903, 1904a, 1904b
Chamberlain, 1907
Chamberlain & Bower, 1913
Graig & Townsend, 1946
Gurtis, 1945
Davidson & Vaughan, 1941
Davison, et al., 1954
Erkkila, et al., 1950
Foerster & pritchard, 1935
Fraser, 1919
Gharrett, & Hodges, 1950
Gilbert, 1913b
Gilbert & Evermann, 1895
Hallock, et al., 1952

Hanson, et al., 1940
Hatton & Clark, 1942
Hourston, et al., 1955
McDonald, 1894c, 1895
Milne, 1913
Moffett, 1949
Moffett & Smith, 1950
Needham, et al., 1943
Rich, 1948
Rounsefell & Kelez, 1940
Scofield, 1898a
Snyder, 1922
Van Cleve, 1945

## MOVEMENTS IN THE OCEAN

Data on the movements in the ocean of the king salmon are contained in the following references:

Anon., 1904c, 1924 Babcock, 1903, 1914, 1931a Barnaby, 1952 Bean, 1891, 1394 California Fish and Game, 1932 Chamberlain, 1907 Clemens, 1935b Clark & Hatton, 1942 Cobb, 1917, 1921 Davidson, 1940c Davidson & Hutchinson, 1940 Davidson & Vaughan, 1941 Fry & Hughes, 1951 Gilbert, 1895 Hallock, et al., 1952 Hanson, et al., 1940 Hubbs, 1946 International North Pacific Fisheries Commission, 1955

Jordan, 1896c, 1904a, 1904b Jordan & Evermann, 1896 Manzer, 1946 Mathisen, 1950 Mottley, 1929 Murphy & Shapovalov, 1951 Rathbun, 1900 Rich, 1935c, 1939 Rich & Holmes, 1928 Rounsefell & Kelez, 1940 Rutter, 1904b Scheer, 1939 Scofield, 1922 Snyder, 1931 Stone, 1374b Toumsend, 1904 Verhoeven, 1952 Williamson, 1927

## MARKING OR TAGGING AND RECAPTURE DATA

Data on marking or tagging and recapture of king salmon are contained in the following references:

Anon., 1903b, 1904c, 1916b, 1924, 1937, Marsh & Cobb, 1907, 1908, 1911 1952, 1953c Babcock, 1914 Bowser, 1913 Brett & pritchard, 1946b California, State of, 1904, 1950-1952, 1952-1954 Chamberlain, 1907 Clark & Hatton, 1942 Curtis, 1945 Clemens, 1928, 1929, 1932, 1939c Clemens, et al., 1939 Coker, 1922 Erkkila, et al., 1950 Fish, 1948 Foerster, 1941, 1942, 1943, 1946a, 1947a Fry & Hughes, 1951 Gilbert & Rich, 1927 Godfrey, et al., 1954 Greene, 1911b Hefford, 1931, 1934b, 1936 Higgins, 1928, 1929 Holmes, 1928 International North Pacific Fisheries Commission, 1955 Jordan, 1892, 1896c, 1904b

Milne, 1955 Neave, 1951 Newcomb. & Mathesin, 1946 O'Malley, 1924 Oregon Fish Commission, 1931 Parker & Hanson, 1944 Parker & Kirkness, 1951 Parker, et al., 1952 Powers, 1939 Pritchard, 1931b, 1932b, 1934c, 1934e, 1940b, 1945c Rich, 1935a, 1935c, 1939, 1941 Rich & Holmes, 1928 Rich & Morton, 1930 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b Scheer, 1939 Silliman, 1948a, 1948b Snyder, 1921b, 1922, 1923, 1928, 1931 U.S. Fish and Wildlife Service, 1939d Van Cleve, 1942-1944 Van Hyning, 1951 Williamson, 1927, 1929 Williamson & Clemens, 1932

### HOMING INSTINCT

Discussions or data concerning the homing instinct in king salmon are contained in the following references:

Anon., 1903b, 1937 Babcock, 1931a Brett & MacKinnon, 1954 Chamberlain, 1907 Clemens, 1938b, 1939c, 1951, 1953 Crawford, 1907 Davidson & Vaughan, 1939b, 1941 Foerster, 1941 Fraser, 1919 Gilbert & Rich, 1927 Higgins, 1928

Kauffman, 1951

Kirkness, et al., 1952, 1953

Holmes, 1928 Hume, 1893 International North Pacific Fisheries Commission, 1955 Jordan, 1892, 1896c, 1904b Jordan & Gilbert, 1887 Marsh & Cobb, 1911 Oregon Fish Commission, 1931 Pritchard, 1940b Powers, 1939 Rich, 1939, 1948

Rich & Ball, 1931 Rich & Holmes, 1928 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b Scheer, 1939 Snyder & Scofield, 1924a U.S. Fish and Wildlife Service, 1945 Verhoeven, 1952 Jhite & Huntsman, 1938

## GROWTH RATES

Remarks on growth rates of the king salmon are included in the

# following references:

Berg, 1948
Besana, 1910
Chamberlain, 1907
De Bellesme, 1896
Fraser, 1916, 1917b, 1919, 1921
Hatton & Clark, 1942
Hefford, 1934b, 1936
Hobbs, 1937
International North Pacific Fisheries
Commission, 1955

Marr, 1944 Parker & Kirkness, 1951 Rich, 1922, 1926 Rounsefell & Kelez, 1940 Rutter, 1902 Scofield, 1398a, 1898b, 1900 Snyder, 1921b, 1922, 1923 Van Hyning, 1951

## FOOD AND FEEDING HABITS

Comments on the food and/or feeding habits of king salmon are included

## in the following references:

Anon., 1952, 1953c, 1955c Babcock, 1931a Barnaby, 1952 Bean, 1891, 1894 Bowser, 1913 Carl & Clemens, 1948 Chamberlain, 1907 Chapman, 1936 Chapman & Quistorff, 1938 Clemens, 1935b, 1939b, 1951, 1953 Clemens, et al., 1938 Cobb, 1910, 1917, 1921 Fish, 1939 Foerster, 1941, 1942, 1955 Foskett, 1951b Fraser, 1916, 1919, 1923 Gilbert, 1913b, 1914a Greene, 1911b, 1915c Heg, & Van Hyning, 1951 Holmes, 1928 Hoover, 1936 International North Pacific Fisheries Commission, 1955

Jordan, 1894 Kendall, 1913 Locke, 1929 Lowe, 1936 Maeda, 1955 Marsh & Cobb, 1908 Pritchard & Tester, 1939, 1941, 1942, 1944 Rich, 1921a, 1948 Ricker, 1954 Rounsefell & Kelez, 1940 Rutter, 1902, 1904b Scofield, 1898b, 1900 Senter, 1940 Silliman, 1941 Smith, 1895b Snyder, 1922, 1924b Snyder & Scofield, 1924a Stone, 1874b, 1884a, 1897 Sumner & Smith, 1940 Thompson, 1931 U.S. Fish and Jildlife Service, 1945 Williamson, 1927, 1930 Jithler, 1948

## PARASITES AND DISLASES

Parasites and diseases infecting the king salmon are reported by:

Bean, 1891
Carl, 1939
Clemens, 1939
Davis, 1927a, 1927b, 1953
Davison, et al., 1954
Earp, et al., 1953
Eguchi, 1934
Fallera, 1926
Fish, 1939
Guberlet, 1926
Haderlie, 1953
Johnson & Bruce, 1952

Jordan, 1892, 1896c, 1904 Linton, 1941 Rutter, 1902 Smith & Quistorff, 1940 Stone, 1874 Males & Wolf, 1955b Mard, 1908 Mardle, 1932 Wilson, 1916

## INTRODUCTIONS AND ACCLIMATIZATION

For data on the introduction and acclimatization of king salmon into various exotic waters, see subject section under this category.

#### DGG COUNTS

The following references contain data on the number of eggs produced by king salmon:

Aro, 1952 Bean, 1892 Bower, 1938a Bryant, 1923 Foerster, 1955 Foerster & Pritchard, 1936 Hanson, 1940 Hanson, et al., 1940 Kuznetzov, 1928 McGregor, 1922b, 1923a, 1923b Moffett & Smith, 1950 Rich, 1926, 1940b Smiley, 1837a Snyder, 1921a Stone, 1897

## RELATIV . ABUNDANC .

Material on the relative abundance of king salmon is contained in the following references. Examination of the specific entries will indicate whether the data are in the form of satch records or as counts of migrant adults.

Anon., 1903b, 1915b, 1931a, 1938a, 1952, 1953c, 1955c, 1879, 1880 Aro, 1952 Atkinson, 1955 Babcock, 1910 Bryant & Parkhurst, 1950 California, State of , 187/-1875, 1877, 1900, 1902-1952, 1929-1952, 1952-195/. Carl, 1939 Chapman, 1940b Edson, et al., 1955 ullis, et al., 1907 Foerster, 1941, 1942, 1943, 1947a Fry & Hughes, 1951 Gharrett & Hodges, 1950 Godfrey, et al., 1954 Hanson, 1940 Manson, et al., 1940 Hefford, 1929, 1930, 1931, 1932, 1934a,
1934b, 1935, 1936, 1938, 1940, 1941, 1946 Henry, 1953 Holmes, 1940 Hobbs, 1937 International North Facific Fisherics Commission, 1955 Johnson, et al., 1948 Kauffman, 1951 Kuznetzov, 1928 Marine Fisheries Branch (Staff), 1954

Mathisen, 1950 McKernan, et al., 1950 Milne, 1913 Hoser, 1899 Heave, 1939, 1951 Needham, et al., 1943 Needham, et al., 1941 Newcomb & Hathesin, 1946 Oregon Fish Commission, 19/1, 1943, Parker, et al., 1952, 1953 1949 Pressey, 1953 Fritchard, 1943c, 1949 Rich, 1935c, 1941, 1942, 1943, 1940b Rich & Ball, 1929b, 1931, 1935 Rounsefell & Kelez, 1940 Schoning, et al., 1951 Silliman, 1948a Smiley, 1884d Smith, 1895b Smoker, 1954 Snyder, 1931 U.S. Fish and Wildlife Service, 1931-1940, 1933-1940 Van Cleve, 19/2-1944 Van Hyning, 1951 .ashington, State of, 1935-1945 Wilcox, 1898

Oncorhynchus nerka (Walbaum), commonly called the sockeye, red, blueback salmon, or redfish, is distributed throughout the North Facific Geean from Japan to California. It is not known to enter the Arctic Geean.

A land-locked form occurs throughout the range of this species. Subspecific rank is usually assigned to the land-locked forms, the most common of which is Oncorhynchus nerka kennerlyi (Suckley). In the North American literature, this land-locked subspecies is commonly called the kokanee or little redfish, the former name being by far the more popular.

## DESCRIPTION - COUNTS AND MEASUR BLINTS

The following papers present descriptive matter on the sockeye salmon (including the kokanee) and/or counts and measurements of any of its systematic characteristics:

Babcock, 1905 Bean, 1387b Berg, 1948 Brice, et al., 1898 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b Crawford, 1925 Curtis & Fraser, 1948 Dymond, 1936 Evermenn, 1397, 1905 Foerster, 1929a, 1935 Foerster & Pritchard, 1935 Gilbert, 1895 Hikita, 1953 Jordan, 1096c, 190/a, 1907, 1923

Jordan & Gilbert, 1882 Jordan & Evermann, 1896 Kimsey, 1951 Lockington, 1880 O'Malley, 1920a Parker, et al., 1952 Pritchard & Cameron, 1940 Mathbun, 1900 Shapovalov, 19/7 Snyder, 1931 Stone, 1597 Suckley, 1874 Taft, 1937b Taguchi, 1948 Taliev, 1932 Jilliamson, 1927

# FIGURES AND ILLUSTRATIONS

The following references contain drawings and/or illustrations of the sockeye salmon (including the kokance):

B an, 1891 Borg, 1976 Brice, et al., 1898 California, State of, 1904 Carl & Clemens, 1978 Phonberlain, 1907 Clemens, 1946b Cobb, 1917
Crawford, 1925
Curtis & Fraser, 1948
Lyermann, 1897
Lyermann & Goldsborough, 1997b
Foerster & Pritchard, 1935
Mikita, 195
Hudson, 1917

Jones, 1915 Jordan, 1884, 1896c Jordan & Evermann, 1896 Kimsey, 1951 Marr, 1944 Moser, 1899 Nelson & Abegglen, 1955 Nomura, 1953 O'Malley, 1920a Roedel, 1948 Shapovalov, 1947 Stone, 1897 Wilcom, 1902 Williamson, 1927

## LIF: COLORS

Often natural populations of fishes have distinctive color patterns. To aid in racial analysis, an attempt was made to isolate data on life colors. The following references contain statements referring to the color of the sockeye salmon (including the kokanse):

Babcock, 1917, 1925, 1926, 1927, 1931a Bean, 1891, 1894 Berg, 1948 Brice, et al., 1898 Briggs, 1953 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935b, 1946b Cobb, 1911, 1917, 1921 Crawford, 1925 Lvermann, 1896, 1897, 1905 Foerster, 1935 Foerster & Pritchard, 1935 Gilbert & O'Malley, 1921 Jordan, 1892, 1896c, 1904a, 1907 Jordan & \_vermann, 1896 Jordan & Gilbert, 1882, 1887 Locke, 1929

Lockington, 1880
Marsh & Cobb, 1908
O'Malley, 199%, 1920a
Ricker, 1938b, 1940
Roedel, 1948, 1953a
Rutter, 1904b
Schultz, 1935
Shapovalov, 1947
Snyder, 1931
Suckley, 1874
Taft, 1937b
Williamson, 1927

#### RILATIONSHIPS

The following references contain data on the relationships of sockeye salmon (including the kokanee) to other species. Distinctions employed in keys are included in this category.

Beboock, 1931a
Berg, 1948
Burner, 1951
Thamberlain, 1907
Clemens, 1935b, 1946b
Lvermann, 1897
Foorster, 1947b
Foorster & Fritchard, 1935
Gill, 1862
Jordan, 1916, 1923
Jordan & Lvermann, 1896
Jordan & Gilbert, 1882

Kobeyssi, 1955 Locke, 1909 Nomura, 1953 Ricker, 1930b Schulto, 1937 Chapovalov, 1927 Snyder, 1931 Suckley, 1874 Teft, 1937b

## RACIAL ANALYSIS

The following papers contain comments or data upon the races or populations of the sockeye salmon (including the kokanee):

Andrekson & Foskett, 1950a Babcock, 1905, 1925, 1927, 1931a Bower, 1933, 1934 Chamberlain, 1907 Chamberlain & Bower, 1913 Chapman & Quistorff, 1938 Clemens, 1938a, 1939a, 1940a, 1941, 1943, 1944, 1946a, 1947, 1948, 1952 Clemens & Clemens, 1926, 1927, 1928, 1929, 1930, 1931, 1932a, 1933, 1934, 1935, 1936, 1937 Craigie, 1926 Dunlop, 1924 Evermann & Goldsborough, 1907b Foerster, 1929a, 1946b Foskett, 1951a, 1952a, 1954, 1955b Fraser, 1916, 1921 Gilbert, 1913b, 1914b, 1915, 1916, 1918, 1919, 1920, 1922, 1923, 1924a, 1924c, 1925 Gilbert & Rich, 1927, 1929 Higgins, Elmer, 1932 Holmes, 1928, 1934 International North Pacific Fisheries Commission, 1955 Jensen, 1953

Jordan, 1904b Killick, 1955 Kirkness, et al., 1953 Marr, 1944 McConnell & Brett, 1946 "ilne, 1955 Milne, 1917 Moser, 1899 O'Malley & Rich, 1920 Parker & Kirkness, 1951 Parker, et al., 1952 Powers, 1941 Radcliffe, 1928 Rathbun, 1900 Rich, 1925a Rich & Ball, 1929b Ricker, 1940 Royal, 1951 Schaefer, 1951 Scheer, 1939 mith, 1899 Taguchi, 1948 Taliev, 1932 Thompson, 1945b Verhoeven, 1952 Williamson, 1927

## ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of the sockeye salmon and the kokanee.

Bailey, 1937
Black, 1953
Brett, 1952b
Brett & MacKinnon, 1952
Chapman, 1938
Coker, 1922
Davidson & Shostrom, 1936
Foerster, 1929d
Greene, 1911b

Noar, 1953
Holmes, 1928
Jordan, 1904a
Kendall, 1922
Kobayashi & Yuki, 1954b
Nomura, 1953
Palmer, et al., 1954 Powers, 1939
Reagan, 1917
Weisel, 1947

## BIOCHLMISTRY

Data on the biochemistry of sockeye salmon are presented in the

following papers:

Bailey, 1952 Brocklesby, 1940 Brocklesby & Denstedt, 1933 Fallera, 1926 Jarvis, et al., 1926 Pottinger & Baldwin, 19/0 Pugsley, 1942 Riddell, 1936b

## SEX RATIOS

Data on the sem ratios of sockeye salmon (including the kokanee) are presented in the following papers:

Chamberlain, 1907 Gibson, 1930, 1931 Gilbert, 1914a, 191/b, 1915, 1916, 1920, 1922, 1923, 1924a, 1924c, 1925 Marr, 1944 Robertson, 1942 Snyder, 1991 Stone, 1932a, 1928b, 1929a, 1930b, 1931a

### TIME OF SPAWNING MIGRATION

Data on the time of return of sockeye salmon from the ocean to the stream mouths are contained in the following references:

Atkinson, 1955 Babcock, 1918, 1931a Bolton, 1930 Brice, 1898 Briggs, 1953 Chamberlain, 1907 Cobb & Kutchin, 1907 Gilbert, 1895, 1924 Jordan & Starks, 1896 McHugh, 1915 Neave, 1949 Rounsefell & Kelez, 1940 Royal, 1951 Thompson, 1931

Data on the time fish are observed migrating upstream at any

point in its course are contained in the following references:

Anon, 1931b, 1938a Aro, 1952 Babcock, 1903, 1906, 1907, 1910, 1914, 1918, 1921, 1922, 1923, 1929, 1930, 1931 Barin, 1887 Barnaby, 1944 Bean, 1887b, 1891, 1894 Berg, 1948 Bower, 1920a, 1920b, 1922, 1923, 1925a, 1925b, 1926, 1927, 1929a, 1929b, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1938a, 1938b, 1940 Bower & Aller, 1915, 1917a, 1917b, 1919 Bower & Fassett, 1914 Bowers, 1899. Bowser, 1909 Brett & McConnell, 1950 Brett & Pritchard, 1946a Brice, et al., 1898 British Columbia, 1941 Burner, 1951 Carl & Clemens, 1948 Chamberlain, 1907 Chamberlain & Bower, 1913 Chapman, 1941 Cleaver, 1951 Clemens, 1946 Clemens, et al., 1938 Cobb, 1911, 1917, 1921 Coker, 1922 Craigie, 1926 Crawford, 1908 Davidson, 1940a Dombroski, 1952 Evermann, 1897

Evermann & Goldsborough, 1907b Evermann & Meek, 1898 Fish, 1948 Foerster, 1929a, 1935, 1955 Foerster & Fritchard, 1935 Foskett, 1947a Fraser, 1919 Gibson, 1923 Gilbert, 1922, 1923, 1924a Godfrey, et al., 1954 Greene, 1911b Handa, 1934 Higgins, 1940 Hobbs, 1937 Hume, 1893 Hunter, 1948, 1949a International North Pacific Fisheries Commission, 1955 Jordan, 1884, 1892, 1896c, 1904a Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Jordan & Starks, 1896b Killick, 1955 Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Leach, 1927, 1932 Marr, 1944 Marsh & Cobb, 1908, 1910 McDonald, 1894a Milne, 1950b, 1955 Milne, 1913, 1917 Moser, 1899, 1902 Novisoff, 1912 O'Malley, 1904, 1920a Parker & Kirkness, 1951 Parkhurst, 1950b Popov, 1933

Pritchard & Cameron, 1940 Radcliffe, 1920 Rathbun, 1894, 1900 Rich, 1942 Rich & Ball, 1929b Ricker, 1947 Ricker & Robertson, 1935 Royal, 1951 Rutter, 1904b Shapovalov & Taft, 1954 Smith, 1917, 1900 Smoker, 1954 Snyder, 1931 Stone, 1897 Thompson, 1942 Tokahisa & Takeshi, 1934 U.S. Fish and Wildlife Service, 1924, 1945 U.S. Foreign Economic Administration, 1945 Ward, 1920a, 1920b Willox, 1898 Williamson, 1927 Jynne-Edwards, 1947a

Intries specifically concerned with the kokannee, or land-locked

sockeye, are as follows:

Babcock, 1903 Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1946b Clemens, et al., 1938 Curtis & Fraser, 1948 Evermann, 1897 Evermann & Meek, 1898
Foerster & Pritchard, 1935
Foskett, 1947a
Jordan, 1884, 1892, 1896c, 1904a
Kimsey, 1951
Parkhurst, 1950b
Vynne-Edwards, 1947a

## SIZE AT TIME OF RETURN

Data on the size of sockeye salmon at time of return are contained

in the following references:

Andrekson, 1950b Andrekson & Foskett, 1950a Aro, 1952 Babcock, 1918 Baievsky, 1926 Bean, 1887b, 1894, 1898 Briggs, 1953 Burner, 1951 Chapman, 1940a Clemens, 1935b, 1938a, 1940a, 1941, 1942, 1943, 1944, 1946a, 1946b, 1947, 1948, 1950 Clemens & Clemens, 1926, 1927, 1928, 1929, 1930, 1931, 1932a, 1933, 1934, 1935, 1936, 1937 Cobb, 1911, 1917 Coker, 1922 Dombroski, 1952, 1954 Svermann & Goldsborough, 1907b Foorster, 1929a, 1929b, 1955 Foerster & Pritchard, 19/1 Foskett, 1951a, 1952a, 1953, 1954, 1955b Fraser, 1919, 1921

Gilbert, 1913b, 1914a, 1914b, 1915, 1916, 1918, 1919, 1920, 1922, 1923, 1924a, 1924c, 1925 Godfrey, et al., 1954 Greene, 1911b Holmes, 1934 Hume, 1893 Jordan, 1384, 1892 Jordan & Evermann, 1896, Jordan & Gilbert, 1887 Jordan & Starks, 1896b Kirkness, et al., 1952, 1953 Kuznetzov, 1928 Marsh & Cobb, 1910 McDonald, 1895 Moser, 1899 Novisoff, 1912 O'Malley, 1920a Parker & Kirkness, 1951 Parker, et al., 1952 Pritchard, 1937c Radcliffe, 1920 Rathbun, 1900 Robertson, 1948 Rutter, 1904b

Scheer, 1939 Shapovalov & Taft, 1954 Snyder, 1931 Stone, 1928a, 1928b, 1930b, Stone, 1297

Tenner, et al., 1890 U.S. Fish and Wildlife Service, 1945 Wales & Coot, 1955a Williamson, 1927

Intries concerning the kokanee, or land-locked sockage, mentioning

size at time of return are as follows:

Clemens, 1939b, 1946b Curtis & Fraser, 1948 Dymond, 1932, 1936 Evermann, 1896 Evermann & Meek, 1898 Foerstor, 1947b Fraser & Follitt, 1951 Gilbert, 191/b Jordan, 1884, 1892 Kimsey, 1951 Locke, 1929 Neave, 1949 Ricker, 1938b, 1940 Scattergood, 1949

## AGE AT TIME OF RETURN

Data on the age of sockeye salmon at time of return are contained

in the following references:

Andrekson, 1950b Anon., 191/a, 1951c, 1953c, 1954, 1955c Babcock, 1907, 1908, 1931a Barnaby, 1944 Bean, 1891 Berg, 1948 Bower, 1933 Bower & Aller, 1917a Bowser, 1913 Eriggs, 19**5**3 Carl & Clemens, 1948 Clemens, 1935a, 1935b, 1938a, 1938b, 1940a, 1941, 1942, 1943, 1944, 1946a, 1946b, 1947, 1948, 1950, 1952 Clemens & Clemens, 1926, 1927, 1928, 1929, 1930, 1931, 1932a, 1932b, 1933, 1934, 1935, 1936, 193**7**. Chamberlain, 1907 Cleaver, 1951 Cohb, 1917 Davidson, 1940a Davidson & Shostrom, 1936 Dombroski, 1952, 1954 Fish, 1948 Foerster, 1929b, 1934, 1935, 1936a, 1954b, 1955 Foerster & Fritchard, 1935 Foskett, 1951a, 1950, 1954, 1955a, 1955b

Fraser, 1921, 1919 Gilbert, 1913a, 1913b, 1914a, 1914b, 1916, 1918, 1919, 1922, 1923, 1924a, 1924c, 1925 Gilbert & Rich, 1929 Godfrey, et al., 1954 Hasler & Misby, 1951 Higgins, 1932 Hoar, 1°51b Hobbs, 1937 Holmes, 1934 International Morth Pacific Fisheries Commission, 1955 Jordan, 1896a, 1904a Juday, 1935 Kirkness, et al., 1952, 1952 Kon, 1955 Kuznetzov, 1908 Milne, 1955 Milne, 1913 Mhave, 1948, 1949 O'Malley, 1920a Perker & Kirkness, 1951 Pritchard, 1937c Ricker, 1938b Rich, 1948 Ricker, 1954 Robertson, 1948 Rounsefell & Kelez, 1940

Rutter, 1904b Scheer, 1939 Shapovalov & Taft, 1954 Smith, 1900

Smoker, 1954 Snyder, 1931 Thompson, 1942, 1945b U.S. Fish & Wildlife Service, 1945

Entries primarily concerned with the age at time of return of the

kokaneen are as follows:

Carl & Clemens, 1948 Chamberlain, 1907 Clemens, 1935a, 1939b, 1946b Curtis & Fraser, 1948 Dymond, 1932 Evermann, 1897 Foerster, 1947b Foerster & Fritchard, 1935 Neave, 1949 Ricker, 1938b, 1940

# TYPE OF SPANNING STREAM

Data on the nature of the spawning stream chosen by the sockeye salmon are contained in the following references:

Anon., 1904a Babcock, 1931a Bean, 1891, 1894 Brice, et al., 1893 Burner, 1951 Chamberlain, 1907 Clemens, 1935a, 1946b, 1951, 1953 Fish, 1948 Foerster, 1935, 1936c Foerster & Pritchard, 1935 Gilbert, 1914b Greene, 1911b Hobbs, 1937 Hume, 1893 Jordan, 1904a Jordan & Evermann, 1896 Jordan & Gilbert, 1887

Kirkness, et al., 1952 Kuznetzov, 1928 McDonald, 1894a Neave, 1949 Neave & Wickett, 1953 O'Malley, 1904, 1920a Powers, 1941 Pritchard, 1949 Radcliffe, 1938 Rathbun, 1900 Rich, 1948 Rutter, 1904b Scheer, 1939 Thompson, 1945b Ward, 1920a Tynne-Edwards, 1947

Material on this topic relating to the kokanee is included in the

following papers:

Chamberlain, 1907 Clemens, 1953 Curtis & Fraser, 1948 Fraser & Pollitt, 1951 Gilbert, 1914b Kimsey, 1951 Tynne-sdwards, 1977a

### DISTANCE TRAVELED UPSTREAM

The following references mention the distance traveled upstream by

# the sockeye salmon:

Babcock, 1931a
Bean, 1837b, 1891, 1894
Brice, et al., 1898
Burner, 1951
Carl & Clemens, 1948
Clemens, 1935b, 1953
Evermann & Goldsborough, 1907b
Foerster & Pritchard, 1935
Gilbert, 1924c
Gilbert & O'Malley, 1921
Greene, 1911b
International North Pacific Fisheries
Commission, 1955

Jordan, 1884, 1892, 1896c, 1904a
Jordan & Evermann, 1896
Jordan & Gilbert, 1887
Killick, 1955
Kuznetzov, 1928
Locke, 1929
McDonald, 1895
O'Malley, 1920a
Hadcliffe, 1928
Scheer, 1939
Mard, 1920a
Wynne-Edwards, 1947a, 1952, 1946

## NATURE OF SPAINING SITE

Notes regarding the nature of the spawning site of sockeye salmon are contained in the following references:

Anon., 1954
Brett, 1952a
Bower, 1925b
Briggs, 1953
Burner, 1951
Chamberlain, 1907
Crawford, 1908
Foerster, 1929a, 1935, 1936c
Foskett, 1947a, 1947b
Gangmark & Fulton, 1952
Gilbert & Rich, 1929
Hickman, 1932
Hobbs, 1937

Jordan, 1892, 1896c, 1904a
Jordan & Evermann, 1896
Leach, 1922
Mac Day, 1931
Moser, 1899
O'Malley, 1920a
Parker, et al., 1952
Rich, 1948
Rounsefell & Kelez, 1940
Schultz, 1935
Smith, 1900
U.S. Fish and Wildlife Service, 1945

The following references are primarily concerned with the kokanee:

Chamberlain, 1907 Curtis & Fraser, 1948 Evermann, 1896 Foskett, 1947a, 1947b

Fraser & Follitt, 1951 Gangmark & Fulton, 1952 Kimsey, 1951

#### SPAJNING PERIOD

Data on the spawning period of the sockeye are contained in the following

## references:

Andriashev, 1955 Anon., 1949b, 1953c Ayson, 1910 Babcock, 1914, 1915, 1917, 1920, 1921, 1923, 1927, 1928, 1930, 19316 Barin, 1387 Berg, 1948 Birchall, 1915 Birchall & Hickman, 1914 Bower, 1923, 1927, 1929a Brett & Pritchard, 1946a Brice, et al., 1898 Chamberlain, 1907 Chapman, 1943 Clemens, 1935a, 1946b Collison & Hickman, 1917 Craig & Hacker, 1940 Davidson, 1940a Evermann, 1896, 1897 Evermann & Meek, 1898 Fish, 1948 Foerster, 1929b, 1936a, 1937, 1944b Foskett, 1947b Fraser, 1918 Gangmark & Fulton, 1952 Gibson, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1929, 1930, 1931, 1932, 1916 Gilbert & O'Malley, 1921 Gilbert & Rich, 1929 Hickman, 1914,,1915, 1918, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932 Hickman & Collison, 1920 Hobbs, 1937. Hume, 1893 Jordan & Evermann, 1896 Killich, 1955 Kuznetzow, 1928 Leach, 1922, 1923, 1927, 1928, 1930, 1931, 1932 Lockington, 1840 Marsh & Cobb, 1907, 1908, 1911 McConnell & Brett, 1946 Moser, 1899 Motherwell, 1934 Neave, 1949 O'Malley, 1904, 1920a

Parker, et al., 1952 Pritchard & Cameron, 1940 Rathbun, 1900 Ravenel, 1901, 1902 Rounsefell & Kelez, 1940 Rutter, 1904b Schaefer, 1951 Schultz, 1935 Smith, 1399, 1900 Stone, 1914, 1915a, 1915b, 1916a, 1916b, 1917a, 1917b, 1918a, 1918b, 1919, 1920a, 1920b, 1921a, 1921b, 1922a, 1922b, 1923a, 1923b, 1924a, 1924b, 1925a, 1925b, 1926a, 1927a, 1927b, 1928a, 1928b, 1929a, 1929b, 1930a, 1930b,, 1931a, 1931b, 1932a, 1932b Stone, 1897 Ward, 1920b Wisley, 1920 Withler, et al., 1949 Mynne-Edwards, 19/7a

References particularly concerned with the spawning period of the kokanee

are as follows:

Chamberlain, 1907 Clemens, 1935a, 1939b Curtis & Fraser, 1948 Dymond, 1932 Evermann, 1896, 1897 Evermann & Meek, 1898 Foskett, 1947b Gangmark & Fulton, 1952 Kimsey, 1951, 1955 Locke, 1929 Milner, 1874 Neave, 1949 Ricker, 1938b, 1940 Mynne-Edwards, 1947a

#### SECTIAL DIMORPHISM

Data on sexual dimorphism in sockeye salmon are mentioned in the

following references:

Babcock, 1931a
Bean, 1891, 1894
Brett & Fritchard, 1946a, 1946b
Brice, et al., 1898
Briggs, 1953
Carl & Clemens, 1948
Chamberlain, 1907
Clemens, 1946b
Gilbert, 1924c
Gilbert & O'Malley, 1921
Evermann & Goldsborough, 1907b
Foerster, 1954b

Jordan, 1892, 1896c, 1904a, 1907 Jordan & Evermann, 1896 Jordan & Gilbert, 1887 Kuznetzov, 1928 Locke, 1929 Lockington, 1830 Marr, 1944 C'Walley, 1904, 1920a Rutter, 1904b Schultz, 1935 Shapovalov, 1947 Shapovalov & Taft, 1954 Stone, 1897

The following entries mention sexual dimorphism in the kokanee:

Chamberlain, 1907 Kimsey, 1951 Locke, 1929 Ricker, 1940 Scattergood, 1949

### SPAJNING BEHAVIOR

Data on the spawning behavior of sockeye salmon are contained in the

following references:

Anon., 1953c B bcock, 1931a Bcan, 1894 Berg, 1948 Bower, 1923 Brice, et al., 1898 Briggs, 1953 Burner, 1951

Chamberlain, 1907 Crawford, 1908 Foerster, 1935 Hobbs, 1937 Jordan, 1892, 1896c Jordan & Svermann, 1896 Jordan & Gilbert, 1887 Koser, 1899 Rutter, 1904b Schultz, 1935 Shapovalov & T. It, 1954

Smith, 1900 Withler, et al., 1949

Spawning behavior in the kokanes are recorded by the following

### workers:

Chamberlain, 1907 Curtis & Fraser, 1942 Overmann, 1896, 1897 Kimsey, 1951, 1955 Ricker, 1930b

## POST-SPAUNING BEHAVIOR

Data on the post-spawning behavior of sockeye salmon are noted in the following references:

Bean, 1891, 1894 Brice, et al., 1893 Briggs, 1953 Gilbert, 1914a Greene, 1911b Hobbs, 1937 Howard, 1943 Hume, 1893 Jordan, 1892, 1896c, 1904a Jordan & Evermann, 1896 Killick, 1955 Rathbun, 1900 Rutter, 1904b Stone, 1897

Data on the post-spawning behavior of the kokanee are included

## in the following papers:

Curtis & Fraser, 1948 Evermann, 1897 Evermann & Meek, 1893 Kimsey, 1955 Locke, 1929 Schultz, 1935

#### DATE EGGS HATCH

Data on the time of hatching of sockeye salmon are included in the

## following references:

Orrl & Clemens, 1948
Clemens, 1935a
Crawford, 1908
Davidson, 1940a
Foerster, 1937, 1938b, 1944b
Foerster & Fritchard, 1935
G ngmark & Fulton, 1952
International North Pacific Fisheries
Jormission, 1955

Jordan, 1396c
Jordan & Lvermann, 1896
Leach, 1922
Marsh & Cobb, 1910
Rich, 1925
Smith, 1993
U.3. Fish and Hildlife Service, 1945
Milliamson, 1917
Mithler, et al., 1949

### DATE GGS HATCH

Information specifically referring to the time of hatching of the kokanee are contained in the following papers:

Carl & Clemens, 1949 Clemens, 1935a Evermann, 1897 Evermann & Meek, 1898 Foerster, 1938b Foerster & Pritchard, 1935 Gangmark & Fulton, 1952 Kimsey, 1951

#### BEHAVIOR OF FRY AND FINGERLINGS

Data on the behavior of the fry and fingerlings of sockeye salmon are included in the following references:

Anon., 1953c, 195'
Babcock, 190/a, 1904b
Chamberlain, 1907
Clemens, 1951, 1953
Foerster, 1925, 1955
Fraser, 1919
Hoar, 1953, 195/
MacKimon & Brett, 1955

Moser, 1899 Rich, 19/8 Rutter, 190/b Shapovalov & Taft, 195/ Smith, 1898a, 1899, 1900 Stone, 1397 Jales & Coots, 1955a Withler, et al., 1949

Information specifically referring to the behavior of the fry and

fingerlings of the kokanee are contained in the following papers:

Chamberlain, 1907 Kimsey, 1951 Ricker, 1940 U.S. Fish and Wildlife Service, 1935

## TIME YOUNG SPEND IN FRESH ATER

Data on the time spent in freshwater by the youn; sockeye are contained in the following references:

Anon., 1948, 1951e, 1952, 1955e
Bubcock, 1904a, 1908, 1931a
Barnaby, 1944
Bean, 1394
Bower, 1934
Bower, 1935
Brett & McConnell, 1950
Corl & Clemens, 1940
Chamberlain, 1907
Clever, 1051
Clemens, 1935a, 1935b, 1930a, 1970a, 1976a, 1976b, 1977, 1971, 1950, 1951, 1953, 1953

Clemens & Clemens, 1926, 1927, 1928, 19 9, 1930, 1991, 1932a, 1933, 1934, 1935, 1936, 1937

Cobb, 1921

Darp, et al., 1953

Foerster, 1925, 1934, 1936a, 1937, 1938b, 1944b, 1954b, Foerster & Fritchard, 1935

Foskett, 1951a, 1952a, 1952, 1955a, 1955b

Fraser, 1916, 1919

Gilbert, 1913a, 1913b, 1914a, 1917b, 1944a, 1915, 1944a, 1915, 1990, 1920,

Gilbert (cont.), 1923, 1924a, 1925 Gilbert & Rich, 1929 Handa, 1934 Higgins, 1932 Holmes, 1934 Hunter, 1949a Hume, 1893 Juday, 1935 Locke, 1929 MacKimon & Brett, 1955 McDonald, 1894c, 1895 Milne, 1913, 1917 Neave, 1948, 1949 Neave & Wickett, 1953

0 Malley, 1920a Parker & Kirkness, 1951 Rich, 1948 Ricker, 1954 Robertson, 1921 Rutter, 190/b Scheer, 1930 Shapovalov & Taft, 195/ Smith, 1898a Smoker, 1954 U.S. Fish and Wildlife Service, 1945 Wales & Coots, 1955a Withler, et al., 1949

### DATE OF SHAVARD MIGRATION

Statements on the date of seaward migration of young sockeye salmon are contained in the following references:

Babcock, 1904a, 1904b, 1905 Barnaby, 1944 Bean, 1894 Bower, 1925b, 1938a Bower & Fassett, 191/ Brett & McConnell, 1950 Brett & Pritchard, 19/6a Chamberlain, 1907 Clemens, 1951 Clemens, et al., 1938 Svermann, 1897 Fish, 1948 Foerster, 1936a, 1952 Foerster & Pritchard, 1935 Fraser, 1919 Gilbert, 1914a Gilbert & Rich, 1929 Greene, 1911b Hamilton & Andrew, 1954

Higgins, 1931 Holmes, 193/ International North Facific Fisheries Commission, 1955
Johnson, et al., 19/7
Mackings 2 7 MacKimon & Bratt, 1955 Marr, 1944. Neave, 19/3 Parker, et al., 1953 Rich, 19/3 Robertson, 1921 Rounsefell & Kelez, 1940 Rutter, 1904b Shapovalov & Waft, 195/ Smith, 1899, 1900 Snyder, 1931 Males & Coots, 1955a Mithler, ot al., 1979

## SIZE AT THE OF CLAUARD MIGRATION

Data on the size of the young sockers balmon at time of shaupri missetion are contained in the following references:

Ancn., 1055e Babcock, 1903, 1004ε, 1904b Barnaby, 1914 Brett & McConnell, 1950 Chamberlain, 1907 Chamberlain & Bower, 1919 Foerster, 1934, 1935, 1936a, 1938b, 1944b Rounsefell / Kelsz, 1940 Fraser, 1919

Gilbert, 1913b, 1915, 1916, 1920 McDonald, 1894c, 1895 Milne, 1913 Moser, 1902 Rich, 1970 Robertson, 1991

### MOY MINTS IN THE OCEAN

Data on the movements in the ocean of the sockeye salmon are contained

in the followin, references:

Anon., 1909, 1953b
Bebeeck, 1903, 1914, 1931a
Barnaby, 1952
Bean, 1891, 1.94
Chamberlain, 1907
Clemens, 1935b
Cobb, 1917, 19.1
Davidson, 1940c
Davidson & Mutchinson, 1940
Gilbert, 1.95, 191/b, 192/b
Higgins, 1931
Hoar, 1953
International Morth Pacific Fisheries

Jordan, 1896c, 1904a, 1904b Jordan & Evermann, 1896 Powers, 19/1 Rathbun, 1900 Rich, 1925a, 1935c, 1939 Rounsefell & Kelez, 1940 Rutter, 1907b Scheer, 1939 Shapovalov & Taft, 1954 Snyder, 1931 Verhoeven, 1952 Williamson, 1927

## MARKING OR TAGGING AND RECAPTURE DATA

Data on marking or tagging and recapture of sockeye salmon are contained in the following references:

Commission, 1955

Anon., 1951c, 1952, 1953c, 1954 Aro, 1951 Babcock, 1914 Barnaby, 1944 Bolton, 1930 Bowser, 1913 Brett, 1952a Brett & Fritchard, 1946b British Columbia, 19/1 California, State of, 1904 Chamberlain, 1908 Clemens, 1937, 1939c Clemens, et al., 1939 Coker, 1922 Craigie, 1926 Fish, 1940 Foerster, 1929e, 1930b, 1934, 1936a, 1941, 1945, 1946a, 1946b, 1947a, 1948, 1954b Gilbert, 1924b Gilbert & Rich, 1927 Godfrey, et al., 1954 Greene, 1911b Higgins, 1928, 1929, 1940 Holmes, 1923

International North Pacific Fisheries Commission, 1955 Jensen, 1953 Jordan, 1892, 1896c, 1904b Killick, 1955 Kirkness, et al., 1952, 1953 Marsh & Cobb, 1907, 1908, 1911 Milne, 1949, 1955 Milne, 1917 O'Malley, 1924 O'Malley & Rich, 1911, 1920 Parker & Kirkness, 1951 Parker, et al., 1952 Powers, 1939 Pritchard, 1932b, 1944d, 1945c, 1947, 1948c Fritchard & Brett, 1945 Rich, 1924, 1925a, 1927, 1935a, 1935c, 1939, 1941 Rich & Morton, 1930 Rich & Suomela, 1929a Ricker & Robertson, 1935 Robertson, 1921 Rounsefell & Kelez, 1940 Royal, 1951

Rutter, 190/b Sano, 1951 Scheer, 1939 Scofield, 1920a Snyder, 1931 Thompson, 1930, 1970, 1972, 1975a, 1975b

Jurd, 1939

Hilliamson, 1927

Withler, 1950a

Jithler, et al., 1979

Data on marking or tagging and recapture of the kokanee are contained in the following two references: Foerster, 1947b; Higgins, 1930

### HOMING INSTINCT

Discussions or data concerning the homing instinct in sockeye salmon are contained in the following references:

Aro, 1951
Babcock, 1931a
Chamberlain, 1907
Clemens, 1935a, 1937, 1938b, 1939c, 1951, 1953
Craigie, 1926
Crawford, 1907
Foerster, 19/1, 19/6b
Fraser, 1919
Gilbert, 1914b, 1915, 1916, 1913, 1919
Gilbert & Rich, 1927
Hasler & Wisby, 1951
Higgins, 1928
Holmes, 1928
Hume, 1893

International North Facific Fisheries Commission, 1955 Jordan, 1392, 1896c, 1904b Jordan & Gilbert, 1887 Marsh & Cobb, 1911 Milne, 1917 Powers, 1939, 19/1 Rich, 1939, 1948 Rich & Ball, 1931 Ricker, 1940 Ricker & Robertson, 1935 Rounsefell & Kelez, 1940 Rutter, 1904b Sano, 1951 Scheer, 1939 Shapovalov & Taft, 1954 U.S Fish and Mildlife Service, 1945 Verhoeven, 1952 Ward, 1939

## GROUTH RATES

Remarks on the growth rates of sockeye salmon are included in the following references:

Berg, 1948 Chamberlain, 1907 Dunlop, 1924 Foerster, 1929a, 1936a Fraser, 1916, 1918, 1919, 1921 Gilbert, 1914b, 1916, 1918, 1921 International North Pacific Fisheries Commission, 1955 Koo, 1955 Marr, 1944 Parkor & Mirkness, 1951 Ricker, 1938a Robertson, 1921 Rounsefell & Kelez, 1940 Hemarks on growth rates of the kokanee are contained in the following

## references:

Curtis & Fraser, 1948 Foerster, 1947b Ricker, 1938b

## FOOD AND FALDING HABITS

Comments on the food and/or feeding habits of sockeye salmon are

included in the following references:

Anon., 1952, 1953b, 1953c, 1955c Babcock, 1931a Barnaby, 1952 Bean, 1891, 1894 Bowser, 1913 Carl & Clemens, 1948 Chamberlain, 1907 Chapman & Quistorff, 1938 Clemens, 1935a, 1935b, 1940b, 1951, 1953 Cobb, 1917, 1921 Fish, 1939 Foerster, 1925, 1937, 1941, 1944b, 1955 Fraser, 1916, 1919, 1923 Gilbert, 1913b, 1914a Greene, 1911b Holmes, 1928 International Morth Pacific Fisheries Commission, 1955 Juday, 1935

Marsh & Cobb, 1908
Rich, 1948
Ricker, 1934, 1937, 1954
Robertson, 1921
Rounsefell & Kelez, 1940
Rutter, 1904b
Senter, 1940
Stone, 1897
Thompson, 1931
U.S. Fish and Wildlife Service, 1945
Williamson, 1927
Withler, 1948
Withler, et al., 1949

Comments on the food and/or feeding habits of the kokanee are contained in the following references:

Carl & Clemens, 1948 Clemens, 1939b Clemens, et al., 1938 Curtis & Fraser, 1948

Laeda, 1955

Dymond, 1936 Fraser & Pollitt, 1951 Locke, 1929 Munro & Clemens, 1937 Ricker, 1938b, 1940

#### PARASITIS AND DISTASES

Parasites and diseases infecting the sockeye salmon are reported by:

Bangham & Adams, 1954 Bean, 1891 Clemens, 1939 Dombroski, 1955 Duff, 1932b Larp, et al., 1953 Eguchi, 1934 Fallera, 1926 Fish, 1939 Gilbert, 1918 Guberlet, 1936 Jordan, 1892, 1896c, 1904 Kuitunen-Ekbaum, 1933a Kobayashi, 1934 Lawler & Scott, 1954 Ricker, 1938 Sano, 1951 Shapovalov & Taft, 1954 Smedley, 1933 Ward, 1908 Wardle, 1933 Wilson, 1916

Investigators reporting specifically on the kokanee are:

Bangham & Adams, 1954 Haderlie, 1953 Jordan, 1892, 1896c, 1904 Kuitunen-Jkbaum, 1933b Ricker, 1938, 1940 Rucker, et al., 1953 Wales & Wolf, 1955b Wardle, 1932

## INTRODUCTIONS AND ACCLIMATIZATION

For data on the introduction and acclimatization of sockeye salmon and the kokanee into various exotic waters, see subject section under this category.

## IGG COUNTS

The following references contain data on the number of eggs produced by the sockeye salmon (including the kokanee):

Aro, 1952 Aro & Broadhead, 1950 Bower, 1938a Brett & McConnell, 1950 Foerster, 1929a, 1932, 1936a, 1930a, 1955 Foerster & Pritchard, 1936, 1941 Gilbert & Rich, 1929 Eiggins, 1940

Holmes, 1934 Hunter, 1948 Kunnetzov, 1920 Loser, 1902 Rich, 1970b Scattergood, 1979 Stone, 1097 Jithler, 1950

## RELATIVE ABUNDANCE

Material on the relative abundance of sockeye salmon (including the kokanee) is contained in the following references. Examination of the specific entries will indicate whether the data are in the form of catch records or as counts of migrant adults.

Anarekson, 1950b Anon., 1915b, 1931a, 1938a, 1979a, 1979c, 1952, 1953a, 1953c, 1954, 1955c Aro, 1952 Atkinson, 1955 Babeock, 1910 Bryant & Parkhurst, 1950 Chapman, 1940b
Cllis, et al., 1907
Foerster, 1929a, 1941, 1945, 1947a,
1948, 1950, 1954b
Gangmark & Fulton, 1952
Godfray, et al., 1954
Holmas, 1940

Hunter, 1948, 1949a International North Pacific Fisheries Commission, 1955

Johnson, et al., 1948 Kuznetzov, 1928 Milne & Pritchard, 1948 Milne, 1913 Moser, 1899, 1902 Oregon Fish Commission, 1941, 1979 Parker, et al., 1952, 1953 Fritchard, 1949 Rich, 1935c, 1940b, 1941, 1942 Rich & Ball, 1929b, 1931, 1935 Robertson, 1949 Rounsefell & Kelez, 1940 Noyal, 1951 Schoning, et al., 1951 Smoker, 1957 Snyder, 1931 U.S. Fish and Mildlife Service, 1924, 1931-1940, 1935-1940 Mashington, State of, 1935-1945 Milcox, 1898 Withler, 1950, 1952b

#### MASU SALMON

Oncorhynchus masou (Brevoort), commonly called the masu or sima salmon, is distributed in the Western Pacific from the Okhotsk Sea south to Formosa. Both sea-run and land-locked forms are known and the species breaks up into a number of morphological forms, many of which have been named. In this bibliography, the data for Oncorhynchus masou and related forms are combined.

## DESCRIPTION - COUNTS AND MEASUREMENTS

The following papers present descriptive matter on the masu salmon (including related forms) and /or counts and measurements of any of its systematic characteristics:

Aoki, 1934 Berg, 19/8 Foerster, 1935 Hikita, 1953, 1955 Ochima, 1934 Tchernavin, 1938

## FIGURES AND ILLUSTRATIONS

The following references contain drawings and/or illustrations of the masu salmon (including related forms):

Berg, 1948 Hikita, 1953 Nomura, 1953

Oshima, 1934 Regan, 1920

### LIFE COLORS

Often natural populations of fishes have distinctive color patterns. To aid in racial analysis, an attempt was made to isolate data on life colors. The following references contain statements referring to the color of the masu salmon (including related forms):

Aoki, 1934 Berg, 1948 Ohno, 1934 Oshima, 1934

## RELATIONSHIPS

The following references contain data on the relationships of masu calmon (including related forms) to other species. Distinctions employed in keys are included in this category.

Derg, 1948 Kobayasi, 1951, 1953, 1955 Nomura, 1953 Tchernavin, 1938

# ANATOMY AND PHYSIOLOGY

Included within this category are references concerning the anatomy, histology, osteology (including sub-fossil finds) and physiology of <a href="mailto:Creentynchus masou and related forms">Creentynchus masou and related forms</a>.

Lobayashi, 1955 Aobayashi & Yuki, 1954a, 1954b Kubo, 1954, 1955 Nichida, 1953a Nomura, 1953 Telernavin, 1938

### TIME OF SPAINING HIGRATION

Data on the time that <u>Oncorhynchus</u> <u>masou</u>or one of its nominal forms have been observed migrating upstream at any point in its course are contained in the following references:

Berg, 1948 Cobb, 1917, 1921 Handa, 1934 Foerster, 1935 International North Pacific Fisheries Commission, 1955 Milne, 1913 Ohno, 1934 Tokahisa & Takeshi, 1934 U.S. Fish and Vildlife Service, 1945

## AGE AT TIME OF RETURN

Data on the age at time of return of <u>Oncorhynchus</u> masou or one of its nominal forms are contained in the following references:

Berg, 19/3 International North Facific Fisheries Commission, 1955 Oshima, 193/

### SPA MING F RIOD

Data on the spawning period of Oncorhynchus masou are presented in the following papers: Ohno, 1034: Berg, 197

# FOST-SPANNING BULAVIOR

Data on the post-spawning behavior of Oncorhynchus masou or its relatives are noted in the following references: Ohno, 1934; Oshima, 1934

### B HAVIOR OF FRY AND FING RALINGS

Data on the behavior of the fry and fingerlings of <u>Oncorhynchus</u> <u>masou</u> are noted in the following paper: Kubo, 1955

### TIME YOUNG SPEND IN FRESHWATER

Data on the time spent in freshwater by the young <u>Oncorhynchus</u> <u>masou</u> or its relatives are contained in the following references:

Aoki, 1934 Handa, 1934 Kobayashi & Yuki, 1954a Ohno, 1934 Oshima, 1934

### DATE OF SEAVARD MIGRATION

Statements on the date of seaward migration of young <u>Oncorhynchus</u> <u>masou</u> or related forms are contained in the following references:

International North Pacific Fisheries Commission, 1955 Kobayashi & Yuki, 1954a Oshima, 1934 Sano & Kobayashi, 1952, 1953

#### MOVEMENTS IN THE OCIAN

Data on the movements in the ocean of <u>Oncorhynchus</u> <u>masou</u>or related forms are contained in the following references:

Hikiga, 1955
International North Pacific Fisheries
Commission, 1955
Sano (Kobayashi, 1952

#### MARKING OR TAGGING AND RECAPTURE DATA

Data on the marking or tagging and recapture of <u>Oncorhynchus</u> <u>masou</u>

are contained in the following reference: International North Pacific

Fisheries Commission, 1955

#### GROWTH RATES

Remarks on the growth rates of <u>Oncorhynchus</u> <u>masou</u>or its related forms are contained in the following references:

Berg, 1948
International North Pacific Fisheries
Commission, 1955

Kobayashi & Yuki, 1954a

# PARASITES AND DISLASTS

The occurrence of parasites and diseases in <u>Oncorhynchus</u> masou or related forms have been reported by:

Eguchi, 1934 Kobayashi, 1934 Nishino, 1953 Abernathy, A. S.

1887

Anen.

1879

Salmon in the Clackamas River. Bull. U. S. Fish Comm., 6: 332.

Chinack; silver; time species migrates upstream.

Alexander, A. B.

1905

Report on statistics and methods of the fisheries. Rept. U. S. Bur. Fish. (1904), 121-162.

Chinock; Columbia R.; time species returns from ocean to stream mouth.

Andrekson, A.

1950

The 1949 seckeye salmon runs to Rivers and Smith Inlets, British Columbia. Preg. Rept. Pacific Coast Stat., Fish. Res. Bd. Canada, 82: 9-10.

Seckeye; Rivers, Smith Inlets, B. C.; age at time of return (age groups); weight at time of return; catch records.

Andreksen, A., and Faskett, D. R. 1950

Contributions to the life history of the sockeye salmon. (No. 35) Rept. Previncial Fish Dept., (1949) Prev. Brit. Col., 26-40, 18 tables.

Sockeye; Skeena, Nass R., Rivers Inlet; age at time of return (age groups); size of species at time of return; sex raties; racial analysisdetailed data but no discussion.

Andriashev, Anatoly P.

1955

A contribution to the knowledge of the fishes from the Bering and Chukchi seas. Spec. Sci. Rept., Fish., U. S. Fish & Wildlife Service, 1-81, 27 figs.

O. keta; O. gorbuscha; O. nerka; O. kisutch; Bering, Chukchi seas; distribution; spawning period.

Report of Commission Fisheries of California for the years 1878-1879, 1-16.

O. quinnat; Calif.; catch records.

Anon.

1880

Report of Commission Fisheries of California, year 1880, 1-15.

0. quinnat; Sacremente R. and tributaries; catch records.

Anon.

1903a

Pacific Fisheries. Pacific Fisherman, 1: 9-10.

Chinook; seckeye; development (figured, chinook); figured (seckeye, en cever).

Anen.

1903b

Runs of the chinook salmon in the Columbia. Pacific Fisherman, 1: 9-10.

Chineek, quinnat; Celumbia, Sacremente, Fraser R.; time species returns from ocean to stream mouth; spawning period; segregation of populations in Columbia R.; size of species at time of return; distance traveled upstream; home stream theory; catch records.

Anon.

190ha

Alaska Salmon Commission, the salmon streams of Alaska. Pacific Fisherman, 2:21.

King; red; humpback; dog; silver; Alaska rivers; type of stream chosen. Anon.

190hb

h Anon.

191ha

First spring salmon on the Fraser. Pacific Fisherman, 12: 13.

Spring; Fraser R.; time species migrates upstream.

Anon.

1904c

Salmon-marking experiments on the Pacific coast. Pacific Fisherman, 2: 25.

Quinnat; Pacific coast waters; marking and recapture data, on migration routes; movements in ocean.

Anon.

1905

Some interesting facts about Pacific coast salmon. Pacific Fisherman, 3: 22-23.

Quinnat, chinook, tyee, king; red, blue-back, sockeye; cohoe; silverside; hump-back, pink; chum, dog; Pacific coast waters; distribution; description.

Anon.

1909

The Whilom haunt of the sockeye. Pacific Fisherman, 7: 12.

Sockeye; Fraser R.; movements in ocean.

Anon.

1910a

Chinook salmon on east coast. Pacific Fisherman, 8: 15.

Chinook; intro. & acclim.: Lake Sunapee, N. H. and Lake Champlain, N. Y., Argentina, Japan, France.

Anon.

1910b

Chinook salmon in New Zealand, Report of the Committee on Foreign Relations. Trans. Amer. Fish. Soc., 39th Ann. Meet. (1909), 131-182.

Chinook; New Zealand; intro. & acclim.

Life history of the sockeye salmon (summary of work of C. H. Gilbert). Pacific Fisherman, 12: 13.

Sockeye; Fraser R.; age at time of return; racial analysis, comments only.

Anon.

1914b

The salmon canning industry of Siberia. Pacific Fisherman Yearbook, 50e-50d.

Dog; humpback; red; king; silver; Siberia; distribution.

Anon.

1914c

Spring salmon running near Ketchikan. Pacific Fisherman, 12: 13.

Spring; Ketchikan, Alaska: time species migrates upstream.

Anon.

1915a

Acclimatization of humpback salmon in Maine waters. Pacific Fisherman, 13: 17.

Humpback; Me.; intro. & acclim.

Anon.

1915b

Census of red salmon in Wood River, Alaska. Pacific Fisherman, 13: 11.

Humpback; dog; red; king; Wood R., Alaska; counts of migrant adults:

Anon.

1915c

Hatchery and fishery notes, output of the fish hatcheries in 1915. Cal. Fish & Game, 1: 187-188.

Quinnat; distribution; Mill, Battle Cr., Tehama County, Price Cr., Eel, Sacremento, Klamath, McCloud R., Calif; size at time of seaward migration. 1915d

Anon.

1921a.

Quiniault salmon running. Pecific Fisherman. 18: 15.

Quiniault; Quiniault R., Wash.; time species migrates upstream.

Anon.

1916a

The fall run of salmon. Cal. Fish & Game, 2: 41-42.

Quinnat, silver; Sacramento, Eel, Klamath, Smith R., Monterey Bay; time species migrates upstream.

Anon.

1916b

Marked salmon liberated. Cal. Fish & Game, 2: 209.

Quinnat; Klamath R., Calif.; time eggs hatch; marking & recapture data.

Anon.

1917

Commercial fisheries on the Mendocino coast. Cal. Fish & Game, 3: 180-181.

Salmon; Noyo R., Calif.; time species migrates upstream.

Anon.

1918a.

Facts of current interest. Cal. Fish & Game, 4: 146.

Salmon; Pittsburg, Calif.; size at time of return (67 bbs.).

Anon.

1918ь -

Successful introduction of salmon in New Zealand. Cal. Fish & Game, 4: 48.

Quinnat; distribution; Waitaki R., New Zealand; intro. & acclim.

Chinook salmon in Lake Ontario. Cal. Fish & Game. 7: 163.

Chinook; Lake Ontario; intro. & acclim.; length at time of return.

Anon.

1921b ·

Fort Seaward hatchery, hatchery notes. Cal. Fish & Game, 7: 170-171.

Chinook; Mad R., Humboldt Bay, Eel R., Calif.; distribution.

Anon.

1923

Quinnat salmon taken in Lake Ontario. Cal. Fish & Game, 9: 59-60.

Quinnat; Lake Ontario, Can.; intro. & acclim.; weight at time of return.

Anon.

1924

Tagged salmon recovered in Siberia. Pacific Fisherman, 22: 11.

<u>O. keta;</u> Siberia; marking & recapture data; movements in ocean.

Anon.

1928

Life history notes. Humpback salmon taken off Santa Monica coast. Cal. Fish & Game, 14: 90-91.

Humpback; range; Santa Monica, Calif.; size at time of return.

Anon.

1929a

Sockeye salmon successfully introduced. Cal. Fish & Game, 15: 256.

O. nerka, sockeye; Montana; intro. & acclim.

The tagging of pink salmon, 1928. Prog. Rept. Biol. Stat. Nanalmo & Prince Rupert, Biol. Ed. Can., 8-9.

Pink; chum; B. C.; tagging & recapture data: migration routes, segregation of populations.

Anon.

1931a

Counts of salmon at weirs in Alaska. U. S. Dept. Commerce, Fish. Serv. Bull., 4-5.

Pink; coho; red; king; chum; Alaska; weir counts.

Anon.

1931b

Sockeyes early in south sound traps. Pacific Fisherman, 29: 47.

King; sockeye; West Pass, Tacoma, Wash.; time species migrates upstream.

Anon.

1932

Pink and chum investigations. Ann. Rept. Biol. Bd. Can. (1931), 62.

Pink; chum; Massett inlet, Can.; time of seaward migration.

Anon.

1937

Return of Pacific salmon to their home streams. Pacific Fisherman, 35: 38-40.

King, spring, chinook; coho, silver; pink; Pacific coast waters (specific localities mentioned); figured; tagging & recapture data: migration routes; home stream theory; segregation of populations; age at time of return; type of stream chosen.

Anon.

Bonneville fishways handles peak of Columbia run. Pacific Fisherman, 36: 15-16.

Chinook; blueback; silver; Bonneville Dem; time species migrates upstream; counts of migrant adults.

Anon.

1936ь

First spring chinook is taken December 1. Pacific Fisherman, 36: 55.

Chinook; Columbia R.; time species migrates upstream.

Anon.

1938c

Pink runs coming later in Southeast Alaska. Pacific Fisherman, 36: 22-23, 1 table.

Pink; SE Alaska; time species migrates upstream.

Anon.

1939

Spring chinooks taken in Columbia. Pacific Fisherman, 37: 43.

Chinook; Columbia R.; time species migrates upstream.

Anon.

1942a

Pink salmon studies. Prog. Rept. Pac. Coast Stat., Fish. Res. Bd. Can., 20.

Pink; McClinton creek, Massett inlet, B. C.; counts of migrant adults.

19l<sub>1</sub>2b

1951a

Uganik pinks late. Pacific Fisherman, 40: 19.

Pink; Kodiak Is.; time species migrates upstream.

Anon.

1948

Salmon fisheries. Pac. Mar. Fish. Comm. (Bull. 1), 13-23, 7 tables.

O. tschawytscha (sic), chinook, king;
O. kisutch, silver, coho; O. nerka,
sockeye, blueback; O. gorbuscha, pink,
humpback; O. keta, chum, dog; time
young spend in freshwater.

Anon.

1949a

General salmon investigation operations. Prog. Rept. Pac. Coast Stat., Fish. Res. Bd. Can., 10.

Pink; chum; coho; sockeye; B. C.; counts of migrant adults.

Anon.

1949b -

Quinnat salmon in Australia. Salm. Trout Mag., 1-11.

Quinnat; sockeye; S. Australia; intro. & acclim.; spawning behavior.

Anon.

1949c

Rich run of early sockeye proves benefit of Fraser fishways. Pacific Fisherman, 47: 22.

Sockeye; Stuert Lake system; counts of migrant adults; segregation of populations.

Anon.

Drought brings death to salmon. Fish. Res. Bd. Can., Prog. Repts. Pac. Coast Stat., 72.

Pink; Tsolum R., Vancouver, B. C.; distribution.

Anon.

1951b •

Landlocked silver salmon for Montana waters. Prog. Fish Cult., 13: 192.

O. kisutch, silver; Anaconda, Montana; intro. & acclim.

Anon.

1951c

Salmon, Pacific Biological Station, Nanaimo, British Columbia. Ann. Rept., Fish. Res. Bd. Can. (1950), 39-42.

Sockeye; pink; chum; B. C.; marking & recapture data; age at time of return; time young spend in freshwater.

Anon.

1952

Salmon investigations. Ann. Rept. Fish. Res. Bd. Can. (1951), 66-79.

Spring; coho; blueback; sockeye; pink; chum; B. C.; tagging & recepture data, migration routes; time young spend in freshwater; counts of migrant adults; counts & measurements; food & feeding habits.

Anon.

1953a

Basic data bearing on sockeye run of 1953. Pacific Fisherman, 51: 55-56.

Sockeye; Fraser R.; racial analysis, comments; counts of migrant adults.

Japanese high-seas gillnets fish mingled stocks of feeding salmon. Pacific Fisherman, 51: 61, 68.

Red; pink; chum; N. Pacific south to westward of the Aleutian Chain; movements in ocean; food & feeding habits; description; behavior in ocean.

Anon.

1953c -

Pacific Biological Station, Nanaimo, British Columbia. Ann. Rept. Fish. Res. Bd. Can. (1952), 83-127.

Sockeye; pink; chum; spring; coho;
B. C.; counts of migrant adults;
counts & measurements; age at time
of return; food & feeding habits;
intro. & acclim.:(odd-yr. pink into
Nile Cr.); spawning behavior; spawning
period; behavior of fry & fingerlings;
tagging & recapture data, migration
routes; catch records.

Anon.

1954

Pacific Biological Station, Nanaimo, British Columbia. Ann. Rept. Fish. Res. Bd. Can. (1953), 75-99.

Sockeye; pink; chum; silver, coho; B. C.; counts of migrant adults (weir); counts & measurements; nature of spawning site; behavior of fry; tagging & recapture data, migration routes; age at time of return; migration behavior.

Anon.

1955a

Fingerlings from early spawning salmon. Prog. Fish Cult., 17: 133.

Chum; Washington; biochemistry.

Anon.

Ocean troll salmon. (7th) Ann. Rept. Pac. Mar. Fish. Comm. (1954), 7-8.

O. tschawytscha (sic), chinook, king; O. kisutch, silver, coho; tagging & marking, recapture data: migration routes.

Anon.

1955c

Pacific Biological Station, Nanaimo, British Columbia. Ann. Rept. Fish. Res. Bd. Can. (1954), 75-105.

Sockeye; pink; chum; spring; coho; B. C.; counts of migrant adults (weir); age at time of return; food & feeding habits.

Anon.

1955d

Research. (3rd) Ann. Rept. Pac. Mar. Fish. Comm. (1950), 11-14.

O. tschewytscha (sic), chinook; O. kisutch, silver; Monterey Bay, Calif., Cape Fairweather, Alaska; tagging & recapture data, migration routes.

Anon.

1955e

Size of salmon migrants from Bare Lake, Kodiak Island. Prog. Fish Cult., 17: 122.

Blueback; Kodiak Is., Alaska; time young spend in freshwater; size at time of seaward migration.

Atkinson, C. E. 1955

On the landlocked salmon found in the mountain streams of Japan. Proc. (5th) Pac. Sci. Cong. (1933), 5: 3783-3784.

O. formosanus, Biwa; O. masou, cherry; Japan; time young spend in freshwater; color; counts & measurements.

Aro, K. V., and Broadhead, G. C. 1950

Differences between egg counts of sockeye salmon at Lakelse and Babine Lakes. Prog. Rept. Pac. Coast Stat., Fish. Res. Bd. Can., 17-19.

O. nerka, sockeye; Lakelse & Babine Lakes, Skeena R. system, B. C.; egg counts.

Aro, K. V.

1951a

The return of sockeye salmon marked at Babine and Lakelse Lakes. Prog. Rept. Pac. Coast Stat., Fish. Res. Bd. Can., 37-38.

Sockeye; Babine & Lakelse Lakes, B. C.; marking & recapture data, migration route; home stream theory; time species migrates upstream.

Aro, K. V.

1951b ·

The Babine River salmon escapement in 1951. Prog. Rept. Pac. Coast Stat., Fish. Res. Bd. Can., 37-38.

Sockeye; pink; spring; coho; chum; Babine R., B. C.; counts of migrant adults; time species migrates upstream; sex ratios; egg count; size at time of return.

A brief review of the salmon fishery in the Aleutian Islands area. Bull. Internat'l N. Pac. Fish. Comm., 93-104, 1 fig., 4 tables.

Red; pink; chum; coho; king; Unalaska, Shumagin, Bristol Bay, Kodiak, Unga; time species returns from ocean to stream mouth; catch records.

Atwater, W. O.

1892

The chemical composition and nutritive values of food fishes and aquatic invertebrates. Rept. Comm. (1888), U. S. Comm. Fish & Fish., 679-868, 19 tables, 1 plate.

O. chouicha, Calif. salmon, king, Columbia, Sacramento, chinook, tyee, fall, spring, saw-kwey, winter, chouicha; biochemistry.

Ayson, L.

1910

Introduction of American fishes into New Zealand. Bull. U. S. Bur. Fish., 28: 968-975.

<u>0</u>. <u>tschawytscha</u> (sic), chinook; <u>0</u>. <u>nerka</u>, sockeye; New Zealand; intro. & acclim.; spawning period.

Babcock, John Pease

1903

Fisheries Commissioner's report for 1902. Rept. Fish. Comm'er. B. C. (1902), 1-38, figs. & tables.

Sockeye; spring, quinnat; humpback; cohoe, silver; dog; Fraser R.; movements in ocean; time species migrates upstream; distribution; permanently small form of sockeye in Seton & Anderaon Lakes; length at time of seaward migration.

Babcock, John Pease

190ha

Fisheries Commissioner's report for 1903. Rept. Fish. Comm'er. for B. C. (1903), 1-15, figs. & tables.

O. tschawytscha (sic), quinnat, spring;
O. nerka, sockeye; B. C.; time of seaward migration; length at time of seaward migration; age of seaward migrants; behavior of fingerlings.

Babcock, John Pease

190lib

Investigations in British Columbia. Pacific Fisherman, 2: 21-23.

O. tschawytscha (sic), quinnat, spring;
O. nerka, sockeye; B. C. waters; behavior of fry & fingerlings; time of seaward migration; size at time of seaward migration.

Babcock, John Pease

1905

Fisheries Commissioner's report for 1904. Rept. Fish Comm'er. B. C. (1904), 1-9.

Sockeye; spring; coho; B. C.; racial analysis; time of seaward migration; measurements.

Fisheries Commissioner's report for 1905. Rept. Wish Comm'er. B. C. (1905), 1-9.

Sockeye; O. tschawytscha (sic), spring; B. C.; time species migrates upstream.

Babcock, John Pease

1907

Fisheries Commissioner's report for 1906. Rept. Fish. Comm'er B. C. (1906), 1-10.

Sockeye; spring; coho; B. C.; age at time of return; time species migrates upstream; distribution.

Babcock, John Pease

1908

Fisheries Commissioner's report for 1907. Rept. Fish Comm'er B. C. (1907), 1-18.

o. nerka, sockeye, redfish; spring, quinnat; kokanee; pink, humpback;
 B. C.; distribution; time young spend in freshwater; age at time of return; counts & measurements.

Babcock, John Pease

1910

Fisheries Commissioner's report for 1909. Rept. Fish. Comm'er B. C. (1909), 1-31, tables.

Sockeye; spring; coho; dog; pink; time species migrates upstream; counts of migrant adults; Fraser R.; B. C.:

Babcock, John Pease

1914

The spawning beds of the Fraser. Rept. Fish. Comm'er Prov. B. C. (1913), 17-38, 20 figs., 10 plates.

Sockeye; humpback spring; Fraser R.; movements in saltwater; migration route; time speciesmigrates upstream; spawning period; distribution.

The spawning beds of the Fraser. Rept. Comm'er Fish. Prov. B. C. (1914), 16-20.

Sockeye; spring; Fraser R.; spawning period; distribution.

Babcock, John P.

1916

1915

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1915), 16-21.

O. gorbuscha; spring; coho; Fraser R.; time species returns from ocean to stream; spawning period; time species migrates upstream; distribution.

Babcock, John Pease

1917

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1916), 18-21.

Sockeye; Fraser R., B. C.; spawning period; color; distribution.

Babcock, John Pease

1918

The fish grounds and the spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1917), 20-25.

Sockeye; Fraser R.; time species returns from ocean to stream mouth; size of species at time of return; time species migrates upstream.

Babcock, John Pease

1920

The spawning beds of the Fraser River. Rept. Comm'er Fish. (1919), 21-23.

Sockeye; Fraser R.; spawning period; distribution.

The spawning beds of the Fraser River. Rept. Commier Fish. Prov. B. C. (1920), 12-14.

Sockeye; time species migrates upstream; spawning period; distribution.

Babcock, John Pease

1922

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1921), 65-67.

Sockeye; Fraser R.; time species migrates upstream; distribution.

Babcock, John Pease

1923

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1922), 50-52.

Sockeye; spring; Fraser R.; time species migrates upstream; spawning period; distribution.

Babcock, John Pease

1925

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1924), 40-42.

Sockeye; Fraser R.; color; racial analysis, comment only; distribution.

Babcock, John Pease

1926

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1925), 40-43.

Sockeye; Fraser R., B. C.; color; distribution.

Babcock, John Pease

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1926), 58-61.

Sockeye; spring; Fraser R.; spawning period; racial analysis, comments; color; distribution.

Babcock, John Pease

1928

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1927), 39-41.

Sockeye; Fraser R.; spawning period; distribution.

Babcock, John Pease

1929

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1928), 44-45.

Sockeye; Fraser R.; time species migrates upstream; distribution.

Babcock, John Pease

1930

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1929), 44-48.

Sockeye; Fraser R.; time species migrates upstream; s pawning period; distribution.

Babcock, John Pease

1931

The Pacific salmon. Rept. Comm'er Fish. Prov. B. C. (1930), 56-61.

O. tschawytscha (sic), spring, quinnat, chinook, tyee, Sacramento, king; O. nerka, sockeye, Alaska red, blueback; O. kisutch, cohoe, silver; O. gorbuscha, pink, humpback; O. keta, chum, dog; B. C.; Calif.; Alaska; key; general life history; spawning behavior; type of stream chosen; time young spend in freshwater; movements in ocean; food & feeding habits; age at time of return; time species returns from ocean to stream mouth; distance travelled upstream; color; sexual dimorphism; racial analysis, comments; home stream theory.

The spawning beds of the Fraser River. Rept. Comm'er Fish. Prov. B. C. (1930), 42-45.

Sockeye; Fraser R., B. C.; time species migrates upstream; distribution; spawning period.

Baievsky, Boris

1926

Fisheries of Siberia. Rept. Comm'er Fish. U. S. Bur. Fish. (1926), 37-64, 2 figs. (maps).

O. keta, dog, chum; O. gorbuscha, humpback, gorbuscha, pink; O. nerka, red, sockeye; O. tschawytscha (sic), king, chavycha, king; O. kisutch, kizhuch, silver; Siberia; weight of species at time of return; distribution.

Bailey, Basil E.

1936

The nutritive value of marine products (7), the vitamin A and D potency of the oils from British Columbia canned salmon. J. Biol. Bd. Can., 2: 431-455, 8 tables.

<u>0</u>. <u>nerka</u>; <u>0</u>. <u>gorbuscha</u>; sockeye;
 <u>B</u>. <u>C</u>.; biochemistry.

Bailey, Basil E.

1937

The pigments of salmon. J. Biol. Bd. Can., 3: 469-472.

o. nerka, sockeye; biochemistry;
 d red pigments similar to astacin
 in O. nerka & Salmo gairdneri.

Bailey, B. E.

1952

Marine oils, with particular reference to those of Canada. Bull. Fish Res. Bd. Can., 413, 45 figs., 98 tables.

Spring; coho; chum; sockeye; pink; biochemistry.

Baird, Spencer F.

1874

Report of the Commissioner. Rept. Comm'er (1872-1873), U. S. Comm. Fish & Fish., i-xcii.

Salmo quinnat, Calif. salmon; McCloud R., Calif., Charlestown, N. H.; intro. & acclim.

Baird, Spencer F.

1876

Report of the Commissioner. Rept. Comm'er U. S. Comm. Fish & Fish. (1873-74), v-li.

Salmo quinnat, Calif. salmon, king; chowichee, hoikoh; intro. & acclim.:
N. J., Pa., N. Y., Conn., N. H., Mass.,
Me., Mich., Utah; time species migrates
upstream; distance travelled; distribution.

Baird, Spencer F.

1878

Report of the Commissioner. Rept. Comm'er U. S. Comm. Pish & Pish. (1875-76), i-1, 18 tables.

Salmo quinnat, Calif. salmon; intro. & acclim.: Lake Geneva, Wisc., New Zealand, Mich., Can., Sandwich Is., Ala., Col., Conn., Del:, Ga., Ill., Ind., Iowa, Ky., La., Me., Md., Mass., Mich., Minn., Miss., Mo., H. J., N. Y., N. C., Ohio, Penn., R. I., S. C., Tenn., Tex., Utah, Vt., Va., W. Va.

Baldwin, Wayne J.

1954

Notes—underwater explosions not harmful to salmon. Cal. Fish & Game, 40: 77.

O. tschawytscha (sic), king; O. kisutch, silver; distribution.

Bangham, Ralph V., and Adams, 1954 James R.

A survey of the parasites of freshwater fishes from the mainland of British Columbia. J. Fish. Res. Bd. Can., 11: 673-708.

<u>O. kisutch</u>, coho; <u>O. nerka</u>, sockeye; <u>O. nerka kennerlyi</u>, kokanee;
 B. C.; parasites, internal.

Barin, L. T.

1887

Salmon in the Clackamas River. Bull. U. S. Fish Comm., 6: 111-112.

O. chouicha, chinook, quinnat; silver; dog; blueback; time species migrates upstream; spawning period.

Barnaby, Joseph T.

1944

Fluctuations in abundance of red salmon Oncorhynchus nerka (Walbaum) of the Karluk River, Alaska. Fish. Bull. U. S. Fish & Wildlife Sav., 50: 237-295.

O. nerka, red; Karluk R., Alaska; age at time of return; time species migrates upstream; time of seaward migration; sex ratios; time young spend in freshwater; size of seaward migrants; marking & recapture data.

Barnaby, Joseph T.

1952

Offshore fishing in Bristol Bay and Bering Sea. Spec. Sci. Rept. Fish. U. S. Fish & Wildlife Serv., 1-30, 6 figs., 19 tables.

O. nerka, red, sockeye; O. gorbuscha, pink; O. kisutch, coho, silver; O. keta, chum; O. tschawytscha (sic), king, chinook; Bristol Bay, Bering Sea; brief life history; movements in ocean; feeding habits, ocean

Bean, Tarleton H. 1887a

Silver salmon (0. kisutch) reproduction in Montan. Prog. Fish Cult., 17: 79-81.

0. kisutch, silver (landlocked); Georgetown, Orystal Lakes, Mont., intro. & acclim.: distribution; time eggs hatch.

Bean, Tarleton H.

1882a

Account of a shipment by the United States Fish Commission of California salmon-fry (Oncorhynchus chouicha) to southern Louisiana with a note on some collections made at Tickfaw. Bull. U. S. Fish. Comm., 1: 205-206.

O. chouicha; intro. & acclim.: Tangipahoa, Notalbany R., La.

Bean, Tarleton H.

1882b

Notes on a shipment by the United States Fish Commission of California salmon (Oncorhynchus chouicha) to Tenner's Creek, Indiana in 1876. Bull. U. S. Fish. Comm., 1: 204-205.

O. chouicha; intro. & acclim.: Ind.

Bean, Tarleton H.

1884

List of the fishes distributed by the U. S. Fish Commission. Rept. Comm'er U. S. Fish & Fish. Comm. (1882), 1039-1044.

O. chouicha, quinnat; synonomy.

Bean, T. H.

1885

The distribution of the salmonidae in Alaska. Proc. Biol. Soc. Wash., 2: IXI-IXIII.

0. chouicha; 0. keta; 0. nerka; 0. kisutch; O. gorbuscha; Alaska; distribution.

The cod fishery of Alaska. Fish. & Fish. Industries U. S., 1: 198-226.

O. chouicha, silver; Korovin Is., Alaska; size at time of return.

Bean, Tarleton H.

1887ъ

The fishery resources and fishing grounds of Alaska. Fish. & Fish. Industries U. S., 81-115.

O. chouicha, king, chowichee. quinnat, keezitch; O. gorbuscha, humpback, dogfish; O. keta, hoikoh; 0. nerka, redfish, krasnoi riba; O. kisutch; Alaska; description; range; size at time of return; distance travelled upstream; time species migrates upstream; distribution.

Bean, Tarleton H.

1889

Hybrids in Salmonidae. Trans. Amer. Fish. Soc., (1889), 18: 12-18, 18-20.

Not abstracted.

Bean, Tarleton H.

1890

The Alaskan salmon and their allies. Trans. Amer. Fish. Soc. (1890), 19: 49-66, 7 plates (also privately published).

King, chowichee, Takou, Columbia R., chinnook, quinnat; dog, hyko; humpback; silver; red, redfish, blueback, sawqui, krasnya ruba; weight at time of return; sexual dimorphism, color & body changes; time species migrates upstream; distribution; time spent in freshwater; food, ocean; distance travelled upstream; spawning behavior nature of spawning site; figured.

Behr, von

Report of the salmon and salmon rivers of Alaska, with notes on the conditions methods, and needs of the salmon fisheries. Bull. U. S. Fish Comm., 9: 165-208, 45-87 tables & plates.

O. nerka, red, blueback, sawqui, sukkegh, krashnaya ruba, redfish; O. chouicha, king, chowichee, takou, Columbia R., chinook, quinnat; O. kisutch, silver; O. gorbuscha, humpback; O. keta, dog, hyko; Columbia R., Fraser R.; time spawning runs begin; type of stream chosen; distance travelled upstream; figured; size at time of return; color; food habits; egg size; parasites; postspawning behavior; movements in ocean; sexual dimorphism.

Bean, Tarleton H. (ed.)

1892

Observations upon fishes and fish culture. Bull. U. S. Fish Comm., 10: 49-61.

O. chouicha, Calif. salmon; McCloud R.; time species migrates upstream; egg counts.

Bean, Tarleton H.

1894

Life history of the salmon. Bull. U. S. Fish Comm., 12: 21-38.

O. chouicha, king, chowichee, takou, Columbia R., chinook, quinnat; O. keta, dog, hyko; O. kisuth, silver; O. gorbuscha, humpback; O. nerka, blueback, sawqui, sukkegh, krasnaya ryba; Columbia, Fraser R.; figured; distribution; range; type of stream chosen; distance travelled upstream; size at time of return; time of runs; food habits; leaping habits over stream obstacles; post-spawning behavior; time young spend in freshwater; sexual dimorphism; time of soaward migration; spawning behavior; color; O. nerka schools observed close to shore.

Five American Salmonidae in Germany. Bull. U. S. Fish. Comm., 2: 237-246.

Salmo quinnat, Calif. salmon; Germany, etc., intro. & acclim.

Berg, L. S.

1948

Ryby Presnykh Vod SSSR i sopredinykh stran. Akad. nauk., fauna SSSR, No. 27, 1: 466 pp.

O. masu; kisutch; keta; nerka; tschawytscha (sic); nerka admis; nerka asabatsch; nerka ovetsch; masu formosanus; description; counts & measurements; synonomy; range; summary of life history; comparisons (key); time species migrates upstream; figured; distribution; growth rates; spawning period; age at time of return; spawning behavior; color.

Besana, Giuseppe

1910

American fishes in Italy. Bull. U. S. Bur. Fish., 28: 949-954.

O. tschawytscha (sic), quinnat; intro. & acclim: Italy; growth.

Beveridge, J. M. R.

1947

Sulphur distribution in fish flesh proteins. J. Fish. Res. Bd. Can., 7: 51-54, 3 tables.

O. tschawytscha (sic), white spring; biochemistry: nitrogen, sulphur, ash. Bigelow, Henry B., and Welsh, 1925
William W.

Fishes of the Gulf of Maine. Bull. U. S. Bur. Fish., 40: 1-567, 278 figs.

O. gorbuscha, humpback; O. tschawytscha (sic), chinook; figured; Gulf of Me.; description; color; range; size at time of return; time species migrates upstream; intro. & acclim.

Birchall, K. F., and Hickman, 1914 C. P.

The spawning beds of the Skeena River, Rept. Comm'er. Fish. Prov. B. C. (1913), 43-45.

Sockeye; humpback; spring; Skeena R., B. C.; distribution; spawning period.

Birchall, Kenneth F. 1915

The spawning grounds of the Skeena. Rept. Comm'er. Fish. Prov. B. C. (1914), 37-40.

Sockeye; Skeena R., B. C.; spawning period; distribution.

Black, Edgar C.

1953

Upper lethal temperatures of some Brietish Columbia freshwater fishes. J. Fish. Res. Bd. Can., 10: 196-210, 14 figs., 3 tables.

<u>0. nerka kennerlyi;</u> upper lethal temperature.

Black, Virginia Safford

1951a

Changes in body choride, density, and water contnt of chum (<u>Oncorhynchus keta</u>) and coho (<u>O. kisutch</u>) salmon fry when transferred from freshwater to sea water.

J. Fish. Res. Bd. Can., 8: 164-177, 4 figs., 2 tables.

O. keta, chum; O. kisutch, silver; Cowichan R., Vancouver Is.; physiological differences between chum & coho shown in adjustment to different salinities.

Black, Virginia Safford 1951b

Osmotic regulations in teleost fishes (in) Some aspects of the physiology of fish. Univ. Toronto studies, 53-89.

0. keta, chum; 0. gorbuscha, pink;
0. tschawytscha (sic), quinnat,
spring; 0. kisutch, coho; behavior
of fry; biochemistry (physiology).

Bolton, Lloyd L.

1930

Sockeye tagging on the Fraser River, 1928. Bull. Biol. Bd. Can., 1-8, 1 fig., 6 tables.

Sockeye; Fraser R., Gulf of Georgia; time species returns from ocean to stream mouth; tagging & recapture data.

Bonham, K., and Seymour, 1949 A. H.

Hybrid of chinook and silver salmon from Puget Sound. Copeia, 69.

O. kisutch, silver; O. tschawytscha
(sic), chinook; Wash.; counts &
measurements; hybridization.

Borne, Max von dem

1885

Distribution of American fish and fish eggs by the German Fishery Association. Bull. U. S. Fish Comm., 5: 261-263.

Calif. salmon; France, Aude R., Narbonne; Prussia, Kurzig Lake; Waag R.; intro. & acclim.

Bottemanne, C. J.

1882

California salmon in the Netherlands. Rept. Comm'er. U. S. Comm. Fish & Fish. (1879), 709-713.

Salmo quinnat, Calif. salmon; intro. & acclim.; Netherlands; distribution.

Penning of salmon in order to secure their eggs. Bull. U. S. Fish Comm., 4: 169.

Salmo quinnat; Holland; Ourthe R., Liege, Belgium; intro. & acclim.

Boulenger, G. A.

1895

Remarks on some cranial characters of the Salmonoids. Proc. Zool. Soc., London, 299-302.

Discussion of familial limits.

Boulenger, G. A.

1910

On the distinctive characters between salmon and trout. J. Salmon & Trout Assoc. London, 14-16, 2 figs.

Description; figured; counts & measurements.

Bower, Ward T.

1920a

Alaska fisheries and fur industries in 1918. Rept. Comm. Fish. U. S. Bur. Fish. (1918), 128 pp.

Rsd; Alaska; Wood R.; time species migrates apstream.

Bower, Ward T.

1920Ъ

Alaska fisheries and fur industries in 1919. Rept. Comm'er Fish. U. S. Bur. Fish. (1919), 117 pp., 4 plts.

Red; Alaska, Wood R.; time species migrates upstream.

Bower, Ward T.

1921

Alaska fishery and fur seal industries in 1920. Rept. Comm'er Fish. U. S. Bur. Fish. (1921), 1-128.

Salmon (no other names); Alaska, Wood R., Naknek, Kuichak, Iliamna; spawning period; time of seaward migration.

Alaska fishery and fur-seal industries in 1921. Rept. Comm'er Fish. U. S. Bur. Fish. (1922), 85 pp.

Red; silver; king; humpback; Bristol Bay, Alaska; time species migrates upstream.

Bower, Ward T.

Bower, Ward T.

1923

Alaska fishery and fur-seal industries in 1922. Rept. Comm'er Fish. for 1923, U. S. Bur. Fish., 118 pp., 16 figs.

Red; humpback; chum; coho; Wood R., Kuskokwim, Bristol Bay. etc., Alaska; time species migrates upstream; spawning period; distribution; spawning behavior (salmon, species not designated, pg. 46).

Bower, Ward T.

1925a

Alaska fishery and fur-seal industries in 1923. Rept. Comm. Fish. U. S. Bur. Fish. (1924), 47-140, 11 figs.

Sockeye, red; Bristol Bay, Kuskokwim R., etc.; time species migrates upstream.

Bower, Ward T.

1925b

Alaska fishery and fur-seal industries in 1924. Rept. Comm'er Fish. U. S. Bur. Fish. (1925), 65-169, 12 figs.

Red; silver, coho; chum; humpback; king; Bristol Bay, etc., Alaska; time species migrates upstream; nature of spawning site; distribution; time of seaward migration.

Bower, Ward T.

1931

Alaska fishery and fur-seal industries in 1925. Rept. Comm'er Fish. U. S. Bur. Fish. (1926), 65-160, 15 figs.

Red; coho, silver; king; Bristol Bay, Wood R., etc., Alaska; time species migrates upstream.

Bower, Ward T.

1927

Alaska fishery and fur-seal industries in 1926. Rept. Comm'er Fish. U. S. Bur. Fish. (1927), 225-336, 11 figs.

Red; coho; humpback; chum; king; Bristol Bay area, etc., Alaska; distribution; time species migrates upstream; spawning period.

Bower, Ward T.

1929a

Alaska fishery and fur-seal industries in 1927. Rept. Comm'er Fish. U. S. Bur. Fish. (1928), 61-171, 17 figs.

Red; coho; chum; humpback; king; Alaska; time species migrates upstream; spawning period.

Bower, Ward T.

1929Ъ

Alaska fishery and fur-seal industries in 1928. Rept. Comm'er Fish. for 1929, U. S. Bur. Fish., 191-332.

Red; coho; Bristol Bay, etc., Alaska; time species migrates upstream.

Bower, Ward T.

1930

Alaska fishery and fur-seal industries in 1929. Rept. Comm'er Fish. U. S. Bur. Fish. (1930), 205-339, 14 figs.

Red; chum; pink; coho; king; Bristol
Bay, etc., Alaska; time species migrates upstream.

Alaska fishery and fur-seal industries in 1930. Rept. U. S. Commier Fish. (1931), 1-108, 8 figs.

Red; coho; chum; king; Bristol Bay, etc., Alaska; distribution; time-species migrates, upstream.

Bower, Ward T.

1932

Alaska fishery and fur-seal industries in 1931. Rept. U. S. Comm'er Fish. (1932), 1-96.

King; chum; red; coho; pink; Bristol Bay, etc., Alaska; time species migrates upstream; distribution.

Bower, Ward T.

1933

Alaska fishery and fur-seal industries in 1932. Rept. U. S. Comm'er Fish. (1933), 1-78.

Red; coho; pink; chum; king; Alaska; time species migrates upstream; racial analysis: Chignik, Copper R., Snake, Anan Cr.; age at time of return. (pp. 196, 108)

Bower, Ward T.

1934

Alaska fishery and fur-seal industries in 1933. Rept. U. S. Comm'er Fish. (1934), 239-312.

Chum; king; pink; coho; red; Alaska; time species migrates upstream; time young spend in freshwater; racial analysis, comments, (pg. 345).

Bower, Ward T.

1935

Alaska fishery and fur-seal industries in 1934. Rept. U. S. Comm'er Fish. (1935), 1-73.

Red; pink; chum; coho; Alaska; time species migrates upstream.

Bower, Ward T.

Alaska fishery and fur-seal industries in 1935. Administrative Rept., & Rept. U. S. Comm'er Fish. (1936), 111-71.

King; red; pink; chum; coho; Alaska; time species migrates upstream.

Bower, Ward T.

1938a

Alaska fishery and fur-seal industries in 1936. Administrative Rept., & Rept. U. S. Comm'er Fish. (1937), 277-347.

Red; chum; coho; king; pink; Alaska; time species migrates upstream; time of seaward migration; egg counts (pg. 27).

Bower, Ward T.

1938b

Alaska fishery and fur-seal industries in 1937. Administrative Rept., & Rept. U. S. Comm'er Fish. (1938), 71-150.

King; red; coho; Alaska; time species migrates upstream.

Bower, Ward T.

1940

Alaska fishery and fur-seal industries in 1938. Administrative Rept., & Rept. U. S. Comm'er Fish. (1939), 83-168, 5 figs.

King; chum; red; pink; coho; Alaska; time species migrates upstream.

Bower, Ward T.

1941

Alaska fishery and fur-seal industries in 1939. Administrative Rept., & Rept. U. S. Comm'er Fish. (1939), 97-184, 8 figs.

King; chum; silver; Alaska; time species migrates upstream.

bower, Ward T., and Aller, 1915 Henry D.

Alaska fisheries and fur industries in 1914. Rept. Comm. Fish. U. S. Bur. Fish. (1914), 89 pp.

Chinook; sockeye; humpback; coho; chum; Alaska; Afognak, Yukon; time species migrates upstream (pg. 17, 48).

Bower, Ward T., and Aller, 1917a Henry D.

Alaska fisheries and fur industries in 1915. Rept. Comm. Fish. U. S. Bur. Fish. (1915), 140 pp.

Red; humpback; coho; Alaska, Wood R.; time species migrates upstream; age at time of return (pg. 25).

Bower, Ward T., and Aller, 1917b Henry D.

Alaska fisheries and fur industries in 1916. Rept. Comm. Fish. U. S. Bur. Fish. (1916), 118 pp.

King; coho; red; humpback; Alaska, Copper R., Yes Bay, Afognak; stc.; time species migrates upstream.

Bower, Ward T., and Aller, 1919 Henry D.

Alaska fisheries end fur industries in 1917. Rept. Comm. Fish. U. S. Bur. Fish. (1917), 123 pp.

Red; Alaska, Wood R.; time species migrates upstream.

Bower, Ward T., and Fassett, Harry Clifford

Fishery industries in Alaska fisheries and fur industries in 1913, by Barton Warren Evermann. Rept. Comm. Fish. U. S. Bur. Fish. (1913), 37-172.

Red, sockeye; humpback; coho; Alaska; Nashagak, Wood R., Afognak; Yukon; time species migrates upstream; pg. 2116; time of seaward migration.

Bowers, George M.

1899

Report of the U. S. Commissioner of Fish and Fisheries. Rept. Comm'er U. S. Comm. Fish & Fish. (1898), vii-xxix.

O. nerka, redfish, blueback, sockeye;
O. gorbuscha, humpback; O. kisutch,
coho; O. tschawytscha (sic), king,
quinnat, chinook; dog; Alaska; time
species migrates upstream.

Bowers, Geo. M.

1907

The distribution of food fishes during the fiscal year 1906. Rept. U. S. Bur. Fish., Bur. Fish., 78 pp.

Chinook; silver; blueback; humpback; intro. & acclim.: Mich., N. H., Argentina, Me.

Bowers, Geo. M.

1912

Report of the Commissioner of Fisheries, 1911. Ann. Rept. Commier U. S. Bur. Fish. (1911), 69 pp.

Chinook; Calif.; intro. & acclim.: San Lorenzo R., 1912; racial analysis, comments, only; pg. 22.

Bowser, W. J.

1909

Report of the Fisheries Commissioner for British Columbia for 1908, 1-14.

Sockeye; coho; humpback; spring; B. C.; time species migrates upstream; distribution.

Bowser, W. J.

1913

Report of the Fisheries Commissioner for British Columbia for 1912, 1-13.

Sockeye; spring; cohoe; dog; B. C.; age at time of return; time young spend in freshwater; distribution; food and feeding habits; migration routes.

Breder, C. M., Jr.

1924

The little redfish (<u>Oncorhynchus</u> nerka) at Scranton, Pennsylvania. Copeia (1924), 97-99.

O. nerka, Lake Winola, Scranton, Pa.; into. & acclim.

Brett, J. R.

1952a

Skeena River sockeye escapment and distribution. J. Fish. Res. Bd. Can., 8: 453-468, 5 figs., 4 tables.

O. nerka, sockeye; Skeena R., B. C.; distribution in Skeena R.; nature of spawning site; tagging & recapture data.

Brett, J. R.

1952b

Temperature tolerance in young Pacific salmon, genue Oncorhynchus. J. Fish. Res. Bd. Can., 9: 265-323, 26 figs.

O. tschawytscha (sic), spring; O. gorbuscha, pink; O. nerka, sockeye; O. keta, chum; O. kisutch, coho; lethal maximum & minimum temp.; acclim.

Brett, J. R., and MacKinnon, D. 1952

Some observations on olfactory perception in migrating adult coho and spring salmon. Prog. Rept. Pac. Coast Stat. Fish. Res. Bd. Can., 21-23.

<u>0. nerka</u>, sockeye; <u>0. kisutch</u>, coho;
 <u>0. tschawytscha</u> (sic), spring; Stamp
 R., Vancouver Is., B. C.; olfactory
 perception in salmon.

Brett, J. R., and MacKinnon, D. 1953

Preliminary experiments using lights and bubbles to deflect migration young spring salmon. J. Fish. Res. Bd. Can., 10: 548-559, 5 figs., 4 tables.

O. tschawytscha, spring; O. kisutch, coho; O. keta, chum; O. gorbuscha, pink; Pantledge R., Vancouver Is.; time of seaward migration.

Brett, J. R., and MacKinnon, D. 1954

Some aspects of olfactory perception in migrating adult coho and spring salmon. J. Fish. Res. Bd. Can., 11: 310-318, 3 figs.

O. <u>kisutch</u>, coho; O. <u>tschawytscha</u> (sic), spring; Stamp Falls, B. C.; parent stream theory; biochemistry.

Brett, J. R., and McConnell, J. A. 1950 1950

Lakelse Lake sockeye survival. J. Fish. Res. Bd. Can., 8: 103-110, 2 figs., 3 tables.

O. nerka, sockeye; brief life history; egg count; time species migrates upstream; time of seaward migration; age at time of seaward migration; size at time of downstream migration.

Brett, J. R., and Pritchard, 1946a A. L.

Lakes of the Skeena River Drainage.

I. Lakelse Lake. Prog. Rept. Pac.

Coast Stat. Fish. Res. Bd. Can.,
12-15.

Sockeye, coho, pink; Lakelse Lake, B. C.; time of seaward migration; time of migration upstream; sexual dimorphism; spawning period.

Brett, J. R., and Pritchard, 1946b A. L.

Lakes of the Skeena River Drainage. II. Morice Lake. Prog. Rept. Pac. Coast Stat. Fish. Res. Bd. Can., 23-26.

O. gorbuscha, pink; O. kisutch, coho; O. tschawytscha, spring; O. nerka, sockeye; Morice Lake, B. C.; sexual dimorphism; time species migrates upstream.

Brice, John J., and others 1898

A manual of fish culture. Rept. Comm'er U. S. Comm. Fish & Fish., (1897), 1-340.

0. tschawytscha (sic), quinnat, chinook, king, Columbia salmon, Sacramento salmon, tyee, sawqui; O. nerka, blueback, redfish, red, Fraser R., sockeye, saw-qui; O. gorbuscha, silver, silversides, skowitz, hoopid, coho; O. keta, dog; Pac. Coast; counts & measurements; color; approx. weight at time of return; range; type of stream chosen; distance travelled upstream; sexual dimorphism; time speces returns from ocean to stream mouth; time species migrates upstream; postspawning behavior; spawning period; spawning behavior; figured; intro. & acclim .: Australia, New Zealand, France.

British Columbia

The behavior and reproduction of Salmonid fishes in a small coastal stream. Cal. Fish & Game, Fish Bull. (94), 62 pp., 5 figs.

O. kisutch, silver; O. tschawytscha (sic), king; O. nerka, red; O. keta, chum; O. gorbuscha, pink; Prairie Cr. drainage, Orick, Humboldt County, Calif.; range; time species returns; migration rate; sexual dimorphism: body &color changes; sex ratio; nature of spawning site; characteristics of redds; spawning behavior; post-spawning behavior; age at time of return; size at time of return.

#### British Columbia

1936

Condition of salmon spawning grounds, 1935. Rept. Comm. Fish. Prov. B. C. (1935), 45-49.

Sockeye; spring; cohoe; pink; chum; B. C.; distribution.

#### British Columbia

1944-1955

Catch of fish taken from the following non-tidal waters during the 1945-1954 seasons. Rept. Provincial Fish. Dept. Prov. B. C.

Kokanee; B. C.; distribution (various pagination).

### British Columbia

1954

Salmon spawning report, British Columbia, 1953. Rept. Provincial Fish. Dept. Prov. B. C. (1953), 91-102.

Sockeye; spring; cohoe; pink; chum; B. C.; distribution.

Salmon spawning report, British Columbia, 1954. Rept. Provincial Fish. Dept. Prov. B. C. (1954), 82-93.

Sockeye; spring; cohoe; pink; chum; B. C.; distribution.

Brocklesby, H. N.

1933

The hydrolysis of the body oil of the salmon. Contrib. Can. Biol. Fish N. S. 7: 505-519, 2 figs., 3 tables.

0. kisutch, coho; 0. gorbuscha,
pink; 0. tschawytscha, red spring;
oil content of flash; biochemical.

Brocklesby, H. N.

1940

The chemistry of marine mammal, fish and fish-liver oils as related to other utilization in world commerce. Proc. (6th) Pac. Sci. Cong. (1939), 3: 291-308, 2 figs., 4 tables.

Sockeye; chum; pink; spring; vit. A & D: biochemical.

Brocklesby, H. N., and Denstedt, 1933 C. F.

The industrial chemistry of fish oils with particular reference to those of British Columbia. Bull. Biol. Bd. Can. (37): 150 pp.

Sockeye; spring; coho; pink; chum; biochemistry.

Brown, Merrill

1937

The salmon migration in the Shasta River (1930-1934). Cal. Fish & Game, 24(1): 60-65, figs. 17-22, 1 tbl.

O. tschawytscha (sic), king; Shasta R.; time species migrates upstream; type of stream chosen; nature of spawning site; age at time of return.

Burner, Clifford J.

A survey of the Columbia River and its tributaries with special reference to its fishery resources. (2). Washington streams from the mouth of the Columbia River to and including the Klickitat River (area 1). Spec. Sci. Rept. U. S. Fish & Wildlife Serv. (62): 1-110, 7 figs., tables.

Chum; chinook; silver; time species migrates upstream; type of stream chosen; distance travelled upstream; spawning period.

Bryant, Floyd G., and Parkhurst, 1950 Zell E.

Survey of the Columbia River and its tributaries (4). Spec. Sci. Repts., Fish. U. S. Fish & Wildlife Serv. (37): 1-108, 9 figs., tables.

O. nerka kennerlyi, kokanee, silver; chinook; blueback; silver; Columbia R.; distribution; counts of migrating adults.

Bryant, Harold C.

1923

Salmon fishcultural operations on the Klamath River. Cal. Fish & Game, 9(1): 19-23, 5 photos.

King; silver; Klamath, Sacramento R.; egg counts.

Bryant, Harold C., and Evermann, 1919
Barton Warren

California Trout. Cal. Fish & Game, 5(3): 105-111.

Salmon; comparisons.

Characteristics of spawning nests of Columbia River salmon. Fish. Bull. U. S. Fish & Wildlife Serv. 52: 97-110, 7 figs.

O. tschawytscha (sic), chinook; O. kisutch, silver; O. keta, chum; O. nerka, blueback; Columbia R.: Wenatchee, antiat, Mehtow, Okanogan R.; general life history; range; number of spawning runs; time of runs; spawning behavior; pre & post spawning behavior; nature of spawning site; description of redd; comparisons, between species, of redds; distance travelled upstream; size at time of return; type of stream chosen.

Byers, Robert D.

1942

Salmon caught in Mexican waters. Cal. Fish & Game, 28(4): 217.

Salmon, silver; range; movements in ocean.

--c--

Calhoun, A. J.

1950

California angling catch records from postal card surveys: 1936-1948; with an evaluation of postal card non-response. Cal. Fish & Game, 36(3): 177-234, 1 fig., 1 tables.

Salmon; distribution.

California Bureau of Marine 1929-1952 Fisheries

The commercial fish catch of California. Fish Bull. Cal. Fish & Game.

O. tshawytscha, king, quinnat; O. kisutch (milktschitch), silver, coho; Calif.; catch records (by region & month). (various paginations).

California, State of

1898

Bureau of Commercial Fisheries. Cal. Fish & Game, 18(1): 266.

Salmon; time of seaward migration; movements in ocean.

California, State of

1870-1871

Report California Fish Commission. (1870-71), 1-24.

Calif.; (1853-64); distance travelled upstream (pg. 9).

California, State of

1874-1875

Report California Fish Commission (1874-75), 1-36.

Salmo quinnat; Calif.; time species migrates upstream; catch records.

California, State of

1877

Report California Fish Commission (1876-1877), 1-30.

Salmo cuinnat; Sacramento, San Joaquin R.; home stream theory; time species migrates upstream; catch records; landlocked quinnat, San Andreas, San Leandro & Pilarcitos Reservoirs.

California, State of

1886

Biennial Rept. Comm. Fish. State of Calif. (1885-86), 1-31.

Quinnat; Calif.; time species migrates upstream.

California, State of

1894

Thirteenth Biennial Rept. State Bd. Fish Comm. State of Calif. (1893-1894), appendix, 37-143.

Calif.; size at time of return (57 lbs, pg. 54).

Fifteenth Biennial Rept. State Bd. Fish Comm. State of Calif. (1897-1898), 1-45.

Calif.; movements in San Joaquin R.; time species migratesupstream (pg. 24).

California, State of

1900

16th Biennial Rept. State Bd. Fish Comm. State of Calif. (1899-1900), 1-45.

Calif.; catch records; behavior of fry; time fry spend in freshwater: time species migrates upstream.

California, State of 1902-1952

Biennial Report, Dept. Fish and Game.

King; silver; pink; Calif.; catch records by region. 1902, 1921, 1924. 1927, 1929, 1931, 1930-1932, 1934, 1937, 1936-1938, 1938-1940, 1940-1942, 1942-1944, 1944-1946, 1946-1948, 1948-1950, 1950-1952 (various paginations).

California, State of

1904

18th Biennial Rept. State Bd. Fish Comm. State of Calif. (1903-1904). 1-71.

O. chouicha, quinnat; humpback; dog; blueback, red; Sacramento R.; Calif; figured; tagging & recapture data. length of life of fall salmon after reaching spawning grounds.

California, State of

1910

21st Biennial Rept. Calif. Bd. Fish. & Game Comm'ers (1909-10), 1-72.

O. chouicha, quinnat; figured (color).

Report of Bureau of Marine Fisheries. 42nd Biennial Rept. Dept. Fish & Game, Sate of Calif., 55-90, 3 tables.

O. tschawytscha (sic), king; Calif.; tagging & recapture data, migration routes.

California, State of

1952-1954

43rd Biennial Rept. Calif. Dept. Fish & Game, 1-96, 52 tables.

King; pink, humpback; silver; Calif.; catch records (1916-1953); marking and recapture data, migration routes (appendix tables 40); size at time of return.

Canavan, William P.

1928

A new species of <u>Phyllobothrium</u> van Ben., from an Alaska dog salmon, with a note on the occurrence of <u>Crossobothrium angustum</u> Linton in the thresher shark. J. Helminth., 6(1): 51-55. (Biol. Abst. #3456, 3(1-3), 1929.)

A new species, <u>Phyllobothrium keta</u>, found in pyloric caeca of <u>Oncorhynchus keta</u> at Excursion Inlet (S. eastern Alaska.)

Carl, G Clifford

1939a

Furunculosis and another case of ichthyophthiriasis. Prog. Fish Cult., (45): 47-50.

Spring, king; cohoe, silver; Lake Cowichan, B. C.; parasites (internal); bacterium.

Carl, G. C.

1939Ъ

Salmon angling in Cowichen Bay. Prog. Rept. Biol. Stat. Nanaimo & Prince Rupert, Fish. Res. Bd. Can., (39): 9-12.

Spring, coho; Cowichan Bay, B. C.; catch records; size at time of return.

Carl, G. Clifford, and Clemens, W. A.

The fresh-water fishes of British Columbia. Handbook (5) B. C. Prov. Mus. Dept. of Education, 1-132.

O. gorbuscha, pink, humpback; O. kisutch, coho, silver; O. tshawytscha, spring, king, tyee, chinook; O. keta, chum, dog; O. nerka, sockeye, red, blueback; O. nerka kennerlyi, kokanee, silver trout, kickinniee, little redfish; description; color; figured; couts & measurements; distribution; range; time eggs hatch; time young spend in freshwater; age at time of return; sexual dimorphism; time species migrates upstream; distance travelled upstream; food & feeding habits.

Chamberlain, F. M.

1907

Some observations on salmon and trout in Alaska. Rept. U. S. Bur. Fish. Bur. Fish. Doc. (627), 5-112, 5 pls.

O. gorbuscha, humpback; O. keta, dog; O. nerka, sockeye, blueback; O. nerka kennerlyi; O. tschawytscha (sic), king, quinnat, chinook; O. kisutch, coho; Naha, Karluk R., Alaska; description; comparisons (key); figured, young; counts & measurements; color; time of seaward migration; time young spend in freshwater; food and feeding habits! young, fresh & salt water; behavior o. fry & fingerlings; growth rates, fres water; sex ratios; size at time of seaward migration; distribution; time species migrates opstream; spawning period; movements (of young) in salt water; leaping habit described for each species; age at time of return; marking & recapture data; intro. & acclim .: France, New Zealand, U.S.; time species returns from ocean to stream mouth; type of stream chosen; homing instinct; size at time of return; racial analysis-detailed analysis; nature of spawning site; spawning behavior - brief; sexual dimorphism; color & body changes.

Chamberlain, Fred M., and Bower, Ward T.

1913

Chapman, Wilbert McLeod 1940b

Fishery industries, (in) Fishery and fur industries of Alaska in 1912, by Barton Warren Evermann. Rept. U. S. Comm'er Fish. Bur. Fish. (1912), (780): 18-73.

Red; king; coho; pink; dog; Alaska; distribution; size of fingerlings at time of migration; racial analysis, comments only; time species migrates upstream.

Chapman, W. M.

1936

The pilchard fishery of the state of Washington in 1936 with notes on the food of the silver and chinook salmon off the Washington coast. Dept. Fish., State of Wash., Bull. (360): 1-20, 5 figs., 5 tables.

O. kisutch, silver; O. tschawytscha (sic), chinook; Westport, Neah Bay, Wash.; food & feeding habits.

Chapman, Wilbert McLeod

1938

The oxygen consuption of salmon and steelhead trout. Bull. Dept. Fish. State of Wash. (37A): 1-22, 2 figs.,

0. tschawytscha (sic), chinook; 0. nerka, blueback, sockeye; Wash.; rate of oxygen consumption by fry of each species; physiology.

Chapman, Wilbert M.

1940a

The average weight of food fish taken by the commercial fishery in the Columbia River. Bull. Dept. Fish. State of Wash., Bull. (39A): 1-31, 7 figs., 12

0. tschawytscha (sic), chinook, king, spring, tyee, quinnat; O. nerka, blueback, sockeye, red; O. kisutch, silver, coho; O. keta, chum, dog; weight of species at time of return.

Fish problems connected with Grand Coulee Dam. Contib. Fish Comm. State of Oreg., (2): 193-198, 1 tables.

Chinook; blueback; silver; Grand Coulee Dam, Wash .: counts of migrant adults.

Chapman, Wilbert McLeod

1941

Observations on the migration of salmonoid fishes in the Upper Columbia River. Copeia, (4): 240-242.

O. nerka, sockeye; chinook; Upper Columbia R.; time species migrates upstream; home stream theory.

Chapman, Wilbert McLeod

1943

The spawning of chinook salmon in the Main Columbia River. Copeia. (3): 168-170.

0. tschawytscha (sic), chinook; 0. nerka, sockeye, blueback, redfish; spawning period.

Chapman, Wilbert McLeod, and 1938 Quistorff, Elmer

The food of certain fishes of North Central Columbia River Drainage, in particular, young chinook salmon and steelhead trout. Bull. Dept. Fish. State of Wash., Bull. (37A): 1-14, 3 tables.

O. tschawytscha (sic), chinook; O. nerka, sockeye, blueback; Wash.; food & feeding habits; racial analysis; counts.

195**3a** 

Clark, G. H.

1929a

Age and size of chum salmon from the Johnstone Strait area. Prog. Rept. Pac. Coast Stat., Fish. Res. Bd. Can., (97): 1-10.

O. keta, chum; Johnstone Strait, B. C.; age at time of return, determined by scale studies; distribution; length of species at time of return.

Chatwin, B. M.

1953b

Tagging of chum salmon in Johnstone Strait 1949 and 1950. Bull. Fish. Res. Bd. Can., (96): 33 pp., 7 figs, 18 tables.

O. keta, chum; Johnstone Strait, B. C.; tagging & recapture data; migration routes; rate of travel.

Chen. Johnson T. F.

1951

Checklist of the species of fishes known from Taiwan (Formosa). Quart. J. Taiwan Mus., 4(3, 4): 181-210.

O. masou; Tai-chia, Nant'ou; listed.

Cheney, A. N.

1887

Salmon in the Hudson River. Bull. U. S. Fish Comm., 6:351-352.

Salmo quinnat; Calif. salmon; Hudson R., N. Y.; intro. & acclim.

Cheney, E. S.

1931

Salmon...caught in San Joaquin R. (photo). Cak. Fish & Game, 17: 95.

San Joaquin R., Calif. salmon; figured; weight at time of return (59 lbs.).

Sacramento River salmon fishery. Cal. Fish & Game, 15: 1-10, 4 figs.

Sacramento, San Joaquin R.; time young spend in freshwater; distribution; age at time of return.

Clark, G. H.

1929b

Sacramento-San Joaquin salmon (Oncorhynchus tschawytscha) fishery of California. Fish Bull. Cal. Fish & Game, Bull. (17): 1-73, 30 figs.

O. tschawytscha (sic), Sacramento-San Joaquin salmon, chinook; distribution; age at time of return; time young spend in freshwater; length of species at time of return; time species migrates upstream.

Clark, G. H.

1930

Salmon spawning in drainage canals in San Joaquin Valley. Cal. Fish & Game, 16: 270.

San Joaquin Valley, Calif.; nature of spawning site; time of seaward migration; length of species at time of return; spawning period.

Clark, G. H.

1939

The 1938 salmon catch. Cal. Fish & Game, 25: 43-45.

Salmon; Calif.; distribution; time the species returns from ocean to stream mouth; time the species migrates upstream.

Clark, G. H., and Hatton, 1942 S. Ross

Progress report on adult salmon tagging in:1939-1941. Cal. Fish & Game, 28:111-115, 2 figs., 3 tables.

King; silver; N. & S. of Pt. Arena, Calif.; movements in ocean; tagging & recapture data, segregations of populations.

Salmon at Friant Dam--1942. Cal. Fish & Game, 29: 89-91, 1 fig.

King, chinook; distribution; Friant Dam, San Joaquin R., Calif.; time species migrates upstream; type of stream chosen; spawning period.

Cleaver, F. C.

1951

Fisheries statistics of Oregon. Fish Comm. State of Oreg., Contrib. (16): 3-175, 108 tables, 41 figs.

O. nerka, blueback, red, sockeye; O. tschawytsche (sic), chinook, king, tyee; O. keta, chum, dog; O. kisutch, silver, silversides; Columbia R., Oreg. coast; time species migrates upstream; distribution of spawning areas; age at time of return; time young spend in freshwater; catch records.

Clemens, Wilbert A.

1928

Investigations on the Pacific salmon. Proc. (3rd) Pan-Pac. Sci. Cong., (1926), 2: 2250-2252.

O. tschawytscha (sic), king; B. C. to Sac. R., Calif.; tagging & recapture data.

Clemens, Wilbert A.

1929

Summary of results of tagging of spring salmon along West Goast Vancouver Island and Queen Charlotte Islands in 1925, 1926, 1927. Prog. Rept. Biol. Stat. Nanaimo & Prince Rupert. Biol. Bd. Can., (4): 11-13.

Spring; West Coast Vancouver, queen Charlotte Is., B. C.; tagging & recapture data, migration routes.

Pacific salmon migration: the tagging of the coho salmon on the East Coast of Vancouver Island in 1927 and 1928. Bull. Biol. Bd. Can., (15): 1-19, 4 figs., 9 tables.

Coho; Strait of Georgia, B. C.; tagging & recapture data; distribution; age at time of return; weight at time of return; growth rates

Clemens, W. A.

1932

Pacific salmon migration: the tagging of the spring salmon on the East Coast of Vancouver Island in 1927 and 1928 with notes on incidental tagging of other fish. Bull. Biol. Bd. Can. (27): 1-10, 4 figs., 5 tables.

Spring; East Coast Vancouver Is.; tagging & recapture data; weight at time of return; migration routes.

Clemens, W. A.

1935a

On the ages of maturity and the sex proportions of sockeye salmon in British Columbia water. Trans. Roy. Soc. Can., 29(ser. 3); 161-174, 4 figs., 4 tables.

O. nerka, sockeye; O. nerka kennerlyi, landlocked salmon, kennerlyi's salmon, kokanee, little redfish; distribution; type of stream chosen; spawning behavior; time eggs hatch; time young spend in freshwater; age at time of return; behavior in ocean; food & feeding habits; home stream theory; age groups.

The Pacific salmon in British Columbia waters. Rept. Comm. Fish. Prov. B. C. (1934), 103-105. (reprinted Rept. 1943, 83-85).

O. gorbuscha, pink, humpback; O. tschawytscha, spring, tyee, king, chinook, jacks;
O. kisutch, cohoe, silver, bluebacks
(immature specimens, esp. Strait of Georgia);
O. nerka, sockeye, red (Alaska), blueback
(Columbia R.), landlocked form: kokanee,
little redfish, kennerlyi's salmon; age
at time of return; time young spend in
freshwater; distance travelled upstream;
movements in ocean; weight of species
at time of return; food & feeding habits;
color; key; counts & measurements.

### Clemens, W. A.

1937

Investigations: Appendix 4, Report of Pacific Biological Station, Nanaimo, British Columbia for 1936. Ann. Rept. Biol. Bd. Can. (1936), 28-35.

Sockeye; pink; B. C.; marking & recapture data; home stream theory.

### Clemens, Wilbert A.

1938a

Contributions to the life history of the sockeye salmon. Rept. Provincial Fish. Dept. Prov. B. C. (1937), 32-49, 26 tables.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; age at time of return (age groups); size of species at time of return; time young spend in freshwater; sex ratios; racial analysis, detailed data, no discussion.

# Clemens, W A.

1938b

Investigations: Appendix 4, Report of Pacific Biological Station Nanaimo, British Columbia for 1937. Ann. Rept. Biol. Bd. Can. (now the Fish. Res. Bd. Can.) (1937), 48-53.

Spring; coho; chum; sockeye; pink; B. C.; counts; marking & recapture data; home stream theory; age at time of return.

Contributions to the life history of the sockeye salmon. (No. 24)
Rept. Provincial Fish. Dept. Prov. B. C. (1938), 29-41, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R.; age at time of return (age groups); size of species at time of return; time young spend in freshwater; sex ratios; racial analysis, detailed data, no discussion.

### Clemens, W. A.

1939Ъ

The fishes of Okanegan Lake and nearby waters. Bull. Fish. Res. Bd. Can. (56): 27-38, 3 figs.

O. nerka kennerlyi, kokanee; Okanagan Lake, B. C.; time of spawning age & size at maturity; sexual dimophism; food & feeding habits; (O. tschawytscha (sic), spring; O. kisutch, coho)

## Clemens, W. A.

1939c

Investigations: Appendix 4, Report of Pacific Biological Station, Nanaimo, British Columbia for 1938. Ann. Rept. Fish. Res. Bd. Can. (formerly Biol. Bd. Can.) (1938), 36-45.

Sockeye; pink; spring; coho; chum; B. C.; counts of migrant adults; marking & recapture data; home stream theory; parasites.

# Clemens, W. A.

1940a

Contributions to the life history of the sockeye salmon. (No. 25) Rept. Provincial Fish. Dept. Prov. B. C. (1939), 26-38, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R., B. C.; age at time of return (age groups); size of species at time of return; time young spend in freshwater; sexpratios; racial analysis, detailed data, no discussion.

Investigations: Appendix 4, Report of Pacific Biological Station Nanaimo, British Columbia for 1939. Ann. Rept. Fish. Res. Bd. Can. (formerly Biol. Bd. Can.), (1939), 22-30.

Sockeye; pink; chum; silver, coho; B.C.; counts of migrant adults; food & feeding habits.

Clemens, W. A.

1941

Contributions to the life history of the sockeye salmon. (No. 26) Rept. Provincial Fish. Dept. Prov. B. C. (1940), 26-42, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R.; age at time of return; size of species at time of return; sex ratios; racial analysis, detailed data, no discussion.

Clemens, W. A.

1942

Contributions to the life history of the sockeye salmon. (No. 27) Rept. Provincial Fish. Dept. Prov. B. C. (1941), 27-44.

Sockeye; Rivers Inlet, Skeena, Nass R., B. C.; age at time of return (age groups); size of species at time of return; sex ratios.

Clemens, Wilbert A.

1943

Contributions to the life history of the sockeye salmon. (No. 28) Rept. Provincial Fish. Dept. Prov. B. C. (1942), 31-42, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R., B. C.; age at time of return (age groups); size of species at time of return; sex ratios; racial analysis, detailed data, no discussion.

Contributions to the life history of the sockeye salmon. (No. 29) Rept. Provincial Fish. Dept. Prov. B. C. (1943), 31-42, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R., B. C.; age at time of return (age groups); size of species at time of return; sex ratios; racial analysis, detailed data, no discussion.

Clemens, W. A.

1946a

Contributions to the life history of the sockeye salmon. (No. 31) Rept. Provincial Fish. Dept. Prov. B. C. (1945), 31-42, 18tables.

Sockeye; Rivers Inlet, Skeena, Nass R., B. C.; age at time of return (age groups); size of species at time of return; sex ratios; time young spend in freshwater; racial analysis, detailed data, no discussion.

Clemens, W. A., and G. V. 1946 Wilby

Fishes of the Pacific Coast of Canada. Bull. Fish. Res. Bd. Can. (68): 368 pp., 253 figs., 1 plate.

O. gorbuscha, pink; O. kisutch, coho;
O. tschawytscha (sic), spring; O.
keta, chum; O. nerka, sockeye; kokanee, kickaninny, kennerlyi's salmon, little redfish; figured; description; counts & measurements;
color; key; range; copied; general
life history; size at maturity;
sexual dimorphism; time species migrates upstream; type of stream chosen; spawning period; time young
spend in freshwater; age at maturity; food habits.

Contributions to the life history of the sockeye salmon. (No. 32) Rept. Provincial Dept. Fish. Prov. B. C. (1946), 29-41, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R.; age at time of return (age groups); size of species at time of return; time young spend in freshwater; sex ratios; racial analysis, detailed data, no discussion.

Clemens, W. A.

1948

Contibutions to the life history of the sockeye salmon. (No. 33) Rept. Provincial Fish. Dept. Prov. B. C. (1947), 29-40, 18 tables.

Sockeye; Rivers Inlet, Skeena, Nass R.; age at time of return (age groups); size at time of return; time young spend in freshwater; sex ratios; racial analysis, detailed data, no discussion.

Clemens, W. A.

1950

Contibutions to the life history of the sockeye salmon. (No. 34) Rept. Provincial Fish. Dept. Prov. B. C. (1948), 525-536, 18 tables.

Sockeye; Rivers Inlet; Skeena, Nass R., B. C.; age at time of return; size at time of return; time young spend in freshwater.

Clemens, W. A.

1951

On the migration of Pacific salmon (Oncorhynchus). Trans. Roy. Soc. Can., 45(ser. 3): 9-17.

O. keta, chum; O. tschawytscha (sic), spring; O. nerka, sockeye; O. gorbuscha, pink; coho; Fraser R., B. C.; time of seaward migration; time young spend in freshwater; type of stream chosen; migration routes; behavior of fry & linger-lings; food & feeding habits; home stream theory.

On the cyclic abundance of animal populations. Canadian Field Naturalist, 66(5): 121-123.

O. gorbuscha, pink; O. kisutch, coho; O. nerka, sockeye; distribution, (McClinton Cr., Queen Charlotte Is.); age at time of return; racial analysis, comments only; time young spend in freshwater.

Clemens, W. A.

1953

On some fundamental problems in the biology of Pacific salmon. Trans. Roy. Soc. Can., 47(ser. 3): 1-13.

O. tschawytscha (sic), spring, king, chinook; O. kisutch, coho, silver; O. gorbuscha, pink, humpback; O. keta, chum, dog; O. nerka, sockeye, red, blueback; O. nerka kennerlyi, ko-kanee, landlocked, lakelocked; hybridization; chromosome studies; fossil; behavior of fry & fingerlings; type of stream chosen; time young spend in freshwater; distribution; physiology; home stream theory; intro. & acclim.: east coast of N. Amer., S. Amer., Europe, Australia, New Zealand; food & feeding habits; distance travelled upstream; migration routes.

Clemens, Wilbert A., and 1926 Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 11). Rept. Comm. Fish. Prov. B. C. (1925), 18-39.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; size of species at time of return; age at time of return (age groups); sex ratios; time young spend in freshwater; racial analysis, detailed data. Contributions to the life history of the sockeye salmon (No. 12). Rept. Comm. Fish. Prov. B. C. (1926), 29-57. 43 tables.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; time young spend in freshwater; age at time of return; size of species at time of return; sex ratios; racial analysis, detailed data.

Clemens, Wilbert A., and 1928 Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 13). Rept. Comm. Fish. Prov. B. C. (1927), 16-38, 31 tables.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; age at time of return; size of species at time of return; sex ratios; time young spend in freshwater; racial analysis, detailed data.

Clemens, Wilbert A., and Clemens, Lucy S.

1929

Contributions to the life history of the sockeye salmon (No. 14). Rept. Comm. Fish. Prov. B. C. (1927), 19-43, 31 tables.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; age at time of return; time young spend in freshwater; size of species at time of return; sex ratios; racial analysis, detailed data.

Clemens, Wilbert A., and 1930 Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 15). Rept. Comm. Fish. Prov. B. C. (1929), 17-43, 33 tables.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; age at time of return; time young spend in freshwater; size of species at time of return; sex ratios; racial analysis, detailed dataClemens, Wilbert A., and Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 16). Rept. Comm. Fish. Prov. B. C. (1930), 14-41, 34 tables.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; age at time of return (age groups); time young spend in freshwater; sex ratios; size of species at time of return; racial analysis, detailed data.

Clemens, Wilbert A., and 1932a Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 17). Rept. Comm. Fish. Prov. B. C. (1931), 13-37.

Sockeye; Fraser R., Rivers Inlet, Skeena, Nass R.; age at time of return; time young spend in freshwater; size of species at time of return; sex ratios; racial analysis, detailed data.

Clemens, W. A., and Clemens, 1932b L. S.

Statistical study of sockeye salmon runs. Ann. Rept., Biol. Bd. Can. (1931), 70.

Sockeye; Fraser, Skeena, Nass R., Rivers Inlet, Can.; age at time of return.

Clemens, Wilbert A., and 1933 Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 18). Rept. Comm. Fish. Prov. B. C., 13-49, 37 tables.

Sockeye; Fraser, Skeena, Nass R., Rivers Inlet; size of species at time of return; age at time of return (age groups); sex ratios; time young spend in freshwater; racial analysis, detailed data.

Clemens, Wilbert A., and 1934
Clemens, Lucy S.

Contributions to the life history of the sockeye salmon. Rept. Comm. Fish. (No. 19) Prov. B. C. (1933), 12-47, 34 tables.

Sockeye; Fraser, Skeena, Nass R., Rivers Inlet; age at time of return (age groups); time young spend in freshwater; size of species at time of return; racial analysis, detailed data; sex ratios.

Clemens, Wilbert A., and 1935 Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 20). Rept. Comm. Fish. Prov. B. C. (1934), 20-58, 4 figs., 31 tables.

Sockeye; Fraser, Skeena, Nass R., Rivers Inlet; age at time of return (age groups); size of species at time of return; sex ratios; time young spend in freshwater; racial analysis, detailed data.

Clemens, Wilbert A., and Clemens, Lucy S.

1936

Contributions to the life history of the sockeye salmon (No. 21). Rept. Comm. Fish. Prov. B. C. (1935), 21-44, 29 tables.

Sockeye; Fraser, Skeena, Nass R., Rivers Inlet; age at time of return; size at time of return; sex ratios; time young spend in freshwater; racial analysis, detailed data.

Clemens, Wilbert A., and 1937 Clemens, Lucy S.

Contributions to the life history of the sockeye salmon (No. 22). Rept. Provincial Fish. Dept. Prov. B. C. (1936), 26-44, 26 tables.

Sockeye; Fraser, Skeena, Nass R., Rivers Inlet; age at time of return (age groups); size at time of return; sex ratios; time young spend in freshwater; racial analysis, detailed data. Clemens, W. A., Foerster, 1938 R. E., Carter, N. M., Rawson, D. S.

A contribution to the limnology of Shuswap Lake, British Columbia. Rept. Provincial Fish. Dept. Prov. B. C. (1937), 91-97, 3 figs., 2 tables.

O. tshawytscha, spring; O. kisutch, cohoe; O. nerka, sockeye; O. nerka rennerlyi, kokanee; Shuswap Lake, B. C.; food & feeding habits; time of seaward migration; time young spend in freshwater; time species migrates upstream.

Clemens, W. A., Foerster, 1939 R. E., Pritchard, A. L.

The migration of Pacific salmon in British Columbia waters, (in) The migration and conservation of salmon. Amer. Assoc. for Advancement Sci. (No. 8): 51-59.

Spring; sockeye; pink; coho; B. C.; tagging & recapture data, migration routes; racial analysis, comments only; measurements.

Clothier, Charles R. 1950

A key to some Southern California fishes based on vertebral characters. Cal. Fish & Game, Fish. Bull. (79): 83 pp., 22 figs., 23 plates.

O. tschawytscha (sic), king; vertebral counts; comparisons (key); between Pt. Conception & San Diego.

Cobb, John N., and Kutchin, 1907 Howard M.

The fisheries of Alaska in 1906. Rept. U. S. Fur. Fish., Bur. Fish. (618): 3-70.

Humpback; king; sockeye; coho; dog; Alaska; time species returns from ocean to stream mouth; distribution.

The king salmon of Alaska. Trans. Amer. Fish. Soc., 38: 124-128.

O. tschawytscha (sic), king; color (flesh); range, Alaska; food;

Cobb, John N.

1910

The king salmon of Alaska. Trans. Amer. Fish. Soc., (39th) Ann. Meet. (1909), 124-129.

(sic)

Q. tschawytscha, king, chinook, quinnat; Alaska; distribution; food; time species migrates upstream; measurements; size of species at time of return.

Cobb, John N.

1911

The salmon fisheries of the Pacific Coast. Rept. U. S. Bur. Fish. (1910), Bur. Fish. (751), 179 pp., tables.

O. tschawytscha (sic), quinnat, tyee, chinook, spring, king; O. nerka, blueback, red, sukkegh, sockeye; O. kissutch, silver, coho, white; O. keta; dog, chum; O. gorbuscha, humpback; Pac. coast; range; color; weight at time of return; time species migrates upstream; distribution; into. & acclim.: Klamath R., Redwood Cr., Mad R. & N. Fork, Eel R., Russian R., Skaggs Springs, Marin County, Truckee R., etc., Calif., Oreg., Wash.

Cobb, John N.

1917

Pacific salmon fisheries. Rept. Comm. Fish. U. S. Bur. Fish. (1916), (839): 255 pp., 29 plates.

O. masou, masu; O. tschawytscha (sic), quinnat, tyee, chinook, spring, king; O. nerka, blueback, red, sukkeeh, quinault, sockeye; O. kisutch, silver, coho, white; O. keta, dog, keta, chum, O. gorbuscha, humpback, pink; Pac. coast, U. S., Siberia; range; weight at time of return; color; time species migrates upstream; distribution; food & feeding habits, ocean; figured; age at time of return; movements in ocean; intro. & acclim.: Marin Co.

creeks, Pescadero Cr., Sam Gregorio & Truckee R.

Pacific salmon fisheries (3rd ed.). Rept. Comm'er Fish. U. S. Bur. Fish. (1921), (902): 268 pp., 48 figs.

O. masou, masu; O. tschawytscha, chinook, chavitch, quinnat, king, tyee; O. nerka, blueback, red, sukkegh, krasnaia, sockeye; O. kisutch, silver, kishutch, coho. white; O. keta, dog, keta, sake, chum; O. gorbuscha, humpback, pink; figured; range; color; size of species at time of return; food & feeding habits, ocean; time species migrates upstream; distribution; age at time of return; time young spend in freshwater, movements in ocean; biochemistry; intro. & acclim; distributional data: kamchatka, okhotsk; landlocked O. nerka, hime masu, in Lake Akan, Hokuchu Is.

Cobb, John N.

1931

Pacific salmon fisheries. Rept. Comm'er Fish. U. S. Bur. Fish. (1930), (1092), 409-704, 48 figs., 4th ed.

O. tschawytscha (sic), quinnat, tyee, chinook, spring, king; O. nerka, blueback, red, sukkegh, sockeye; O. kissutch, silver, silverside, coho, white; O. keta, chum, keta; O. gorbuscha, humpback, pink; O. masou, masu, Paccoast, Siberia, Japan; range; color; size of species at time of return; time species migrates upstream; food & feeding habits, ocean; distribution; figured; age at time of return; movements in ocean; biochemistry; intro. & acclim.; landlocked O. nerka (himemasu), in Japan.

Cohen, Daniel M.

1954

Age and growth studies on two species of white fishes from Point Barrow, Alaska. Stanford Ichthyological Bull., 4(3): 167-187.

O. xeta; Pt. Barrow, Alaska; distribution.

Progress in biological inquiries, 1921. Rept. Comm'er Fish. U. S. Bur. Fish. (1921), (911): 38.

King; chum; coho; humpback; sockeye; Pac. coast; marking & recapture data; age at time of return; age groups; time species migrates upstream; biochemistry.

### Collins, J. A.

1892

Report on fisheries of the Pacific Coast of the United States. Rept. Comm'er U. S. Comm. Fish & Fish. (1888), 3-269, 39 plates.

O. gorbuscha, humpback; O. keta, dog;
O. kisutch, silver; O. nerka, blueback, red; O. chouicha, king, chinook;
(footnote: Salmo truncatus, steelhead;
Salmo tsuppitch, white; leather salmon;
Salmo argyreus, silversides; large
white salmon; Salmo canis, dog; Salmo
paucidens, weak-toothed; hybrid, not
classified; Salmo proteus, humpback);
quinnat; Sacramento, San Joaquin R.;
figured; time species migrates upstream;
size at time of return (aporox.); distribution; synonomy.

Collison, J. M., and Hickman, C. P.

1917

The spawning beds of Mass River. Rept. Comm. Fish. Prov. B. C. (1916), 26-27.

Sockeye; Mass R., B. C.; spawning period; distribution.

Craig, Joseph A. and Hacker, 1940 Robert L.

The history and development of the fisheries of the Columbia River. Bull. U. S. Bur. Fish., 49: 185-216, 16 figs., 27 tbl.

O. tschawytscha (sic), chinook; O. kisutch, silver; O. nerka, blueback, sockeye, red; O. keta, chum; spawning behavior; Wash.

Craig, Joseph A., and Townsend, Lawrence E.

> An investigation of fish-maintenance problems in relation to the Willamette valley project. Spec. Sci. Rept. U. S. Fish & Wildlife Serv. (33): 1-78, 10 figs., 27 tables.

Chinook; Willamette valley, Oreg.; general life history; racial analysis, comments; time species migrates upstream; spawning period; size at time of seaward migration; time young spend in freshwater; distribution.

Craigie, E. Horne

1926

A preliminary experiment upon the relationship of the olfactory sense to the migration of the sockeye salmon (<u>Oncorhynchus nerka Walbaum</u>). Trans. Roy. Soc. Can., 20(ser. 3): 215-224.

O. nerka, sockeye; O. hisutch, coho; Fraser R., B. C.; age at time of return; home stream theory; racial analysis, comments only; marking & recapture data, migration routes; distribution.

Cramer, Frederick K., and 1952 Hammack, David F.

Salmon research at Deer Creek, California. Spec. Sci. Rept. Fish. U. S. Fish & Wildlife Serv. (67), 1-16, 7 tables.

Salmon; spawning period; sex ratios; time of seaward migration,

Field characters identifying young Salmonoid fishes in fresh waters of Washington. Fish. Univ. Wash. Publications, 1(2): 64-76, 13 figs., 1 plate.

(sic)

<u>0</u> tschawytscha, chinook, spring, king, tyee; <u>0</u>. kisutch, coho, silver, pink, blacknouth; <u>0</u>. keta, chum; dog, black, calicoe; <u>0</u>. gorbuscha; humpback, pink; <u>0</u>. nerka, sockeye, red, blueback; <u>0</u>. nerka kennerlyi, little redfish, silver trout; Wash. state; description; color; figured; measurements.

Crawford, D. R.

1927

Notice of Hermaphroditism in silver salmon, Oncorhynchus risutch. Copeia (1927), (163): 34.

O. <u>xisutch</u>, silver salmon, Chehalis R., Wash.; hermaphroditism.

Crawford, John M.

1907

Some plain truths relative to propagation. Pacific Fisherman, 5(3): 9-11.

O. nerka, blueback sockeye, Baker R., quinalt, red; chinook, quinnat; west coast waters; home stream theory; distribution.

Crawford, John M.

1908

To preserve the salmon of the Columbia. Pacific Fisherman, 6(2): 14-16.

Chinook; blueback, silversides; dog; humpback; Columbia R.; time species migrates upstream; nature of spawning site; spawning behavior; time eggs hatch;

Croker, Richard S.

1936

King salmon in Southern California, 1936. Cal. Fish & Game, 22:323.

O. tschawytscha (sic), king; distritution; Santa Monica Bay, La Jolla, San Clemente, Calif. Fisheries and the Central Vallys project. Cal. Fish & Game, 31: 102-113.

Calif.; distribution; time species migrates upstream; type of stream chosen; nature of spawning site; time of seaward migration; length at time of seaward migration; marking (tagging) & recapture data, segregation of population.

Curtis, Brian

1946

Twenty-five years ago in California Fish and Game. Cal. Fish & Game, 32: 29-30.

Salmon; distribution.

Curtis, Brian, and Fraser, J.C. 1948

Kokanee in California. Cal. Fish & Game, 34: 111-114, 1 fig.

O. nerka kennerlyi, kokanee, sockeye, red, little redfish, silver trout; counts & measurements; distribution; time species migrates upstream (landlocked fish); length of species at time of return; age at time of return; type of stream chosen; spawning period; nature of spawning site; spawning behavior; post-spawning behavior; time young spendin freshwater; growth rates, determined by direct measurement; feeding habits, lakes; intro. & acclim.; figured.

--D--

Davidson, Frederick A.

1935

The development of the secondary characters in the pink salmon (Q. gorbuscha). Amer. Jr. Anat., 57: 169-183, 6 figs., 2 tables.

O. gorbuscha, pink, humpback; S. E. Alaska; sexual dimorphism, body changes; measurements; figured.

Davidson, F. A., and Hutchinson, S. J.

Age, growth, and seasonal time of migration of the Pacific salmon as an indication of environmental conditions in the sea. Proc. (6th) Pac. Sci. Cong. (1939), 3: 533.

Pink; red, sockeye; Alaska; spawning period; time eggs hatch; time species migrates upstream; age at time of return.

Davidson, Frederick A.

1940ъ

The homing instinct and age at maturity of the pink salmon (Oncorhynchus gorbuscha). Bull. U. S. Bur. Fish., 48: 27-39, 10 figs., 1 plate.

O. gorbuscha, pink; Duckabush R., Wash., & Snake Cr., Olive Cove, Alas.; time of spawning; time young migrate seaward; marking & recapture data; home stream theory; age at maturity in New Eng.; age at time of return; time species migrates upstream.

Davidson, F. A.

1940c

Marine ecology of the Pacific salmon. Proc. (6th) Pac. Sci. Cong. (1939), 3: 263-264.

O. tschawytscha (sic), king; O. nerka, sockeye; O. kisutch, coho; O. gorbuscha, pink; O. keta, chum; ocean; movements in ocean; distribution.

Davidson, Frederick A., and 1940 Christey, Leroy S.

The migrations of pink salmon (Oncorhynchus gorbuscha) in the Clarence and Summer Straits regios of southeastern Alaska. Bull. U. S. Bur. Fish., 48: 643-666, 5 figs., 8 tables.

O. gorbuscha, pink; Clarence, Summer Straits, S. E. Alaska; time species migrates upstream; tagging & recapture data; migration routes; distance travelled upstream.

The influence of natural conditions on the geographic distribution of the Pacific salmon. Prog. Fish Cult., (30): 24-34.

O. tschawytscha (sic), chinook; O. gorbuscha, pink; O. kisutch, cohoe; O. nerka, sockeye; range; intro. & acclim.: Finland, N. European countries, S. coastal regions, U. S.:
Me., Lake Ontario, Can., tributaries, New Brunswick, Can., New Zealand, New Brunswick area lakes, Tasmania, Chile, Argentia, Hawaii, Australia, Tasmania.

Davidson, Frederick A., 1940 and Hutchinson, Samuel J.

The geographic distribution and environmental limitations of the Pacific salmon (genus Oncorhynchus). Bull. U.S. Bur. Fish., 38: 667-692, 9 figs., 2 tables.

Q. tschawytscha (sic), chinook, king; Q. nerka, sockeye, red; Q. kisutch, coho, silver; Q. gorbuscha, pink, humpback; Q. keta, chum, dog; general life history; range; tolerable temp. range for spawning & developing; limiting factors in marine habitat; movements in ocean; distribution; intro. & acclim.: Maine, Ontario, N. Brunswick, Tasmania, Chile, M. Zealand.

Davidson, F.A., and 1942 Hutchinson, S.J.

Natural reproduction of pink salmon studied at Little Port Walter, Alaska. Ecology, 23: 284-255.

pink; distribution; Little Port Walter, Alaska; time species returns from ocean to stream mouth; age at time of return; type of stream chosen; distance travelied upstream; nature of spawning site; time of seaward migration.

Davidson, F.A., 1941 Vaughan, Elizabeth

Physical and chemical changes in the pink salmon during the spawning migration. U.S. Bur. Fisheries, Investigational Rept. No. 33, 2: 1-37, 15 figs, 9 tables.

sockeye; coho; king, chinook; chum; O. gorbuscha, pink, humpback: Alaska esp. Olive Cove; range; counts & measurements; sexual dimorphism; figured; description; anatomy; histological; biochemistry; racial analysis - comments only; age at time of return.

Davidson, F.A., and Vaughan, A.E.

1939a

Cyclic changes in time of Southeast Alaska pink salmon runs. Pacific Fisherman, 37 (2): 22-24, 2 charts.

pink; Alaska; time species migrates upstream.

Davidson, F.A., and Vaughan, A.E.

1939b

Cyclic change in time of Southeast Alaska pink salmon runs. Part 2. Pacific Fisherman, 37 (3): 40-42. 2 charts.

king; coho; pink; Southeast Alaska; time eggs hatch; time young spend in freshwater; home stream theory; age at time of return.

Davidson, F.A., and Vaughan, A.E.

1939c

Cyclic Changes in time of Southeast Alaska pink salmon runs. Part 3. Pacific Fisherman, 37 (4): 39.

pink; Southeast Alaska; segregation of populations; spawning period.

Relation of population size to marine growth and time of spawning migration in the pink salmon (0. gorbuscha) of Southeastern Alaska. J. Mar. Res., Sears Foundation for Mar. Res., 4: 231-246, 1 fig., 1 table.

O. gorbuscha, pink; king; coho; distribution; Clarence Strait, S.E. Alaska; time the species returns from ocean to stream mouth; time species migrates upstream; length of species at time of return; age at time of return; type of stream chosen; spawning period; sexual dimorphism: body changes; behavior of fry & fingerlings; time of seaward migration; time young spend in freshwater; movements in ocean; growth rates, determined by direct measurement; food & feeding habits, ocean; home stream theory.

1943 Davidson, F.A., Vaughan, Elizabeth, and Hutchinson, S.J.

Factors influencing the upstream migration of the pink salmon (Q. gorbuscha) Ecolosy, 24(2): 149-168.

pink; coho; chum; range; distribution; Sashin Creek, Snake Creek, S.E. Alaska, McClinton Creek, B.C.; time species returns from ocean to stream mouth; time species migrates upstream; age at time of return; type of stream chosen; distance travelled upstream; spawning period; nature of spawning site; sexual dimorphism, body changes, time of first appearance.

Davis, H.S.

192**7**a

Schizamoeba salmonis, a new ameba parasitic in Salmonid fishes. Bull. U.S. Bur. Fish, 42: 1-8, 40 figs.

0. tschawytscha (sic), chinook; 0.kisutch, silver; internal parasite, stomach: Schizamoeba salmonis, Davis.

Octomitus salmonis, a parasitic flagellate of trout Bull U.S. Bur. Fish, 42: 9-26, 57 figs.

O. tschawytscha, chinook; O. kisutch, silver; internal parasite of intestine of fingerlings (Octomitus salmonis).

Davis, H.S.

1953

Culture and diseases of game fishes. Univ. Calif. Press, Berkeley & Los angeles, 332 pages.

O. keta, chum; O. gorbuscha, pink;
O. kisutch, silver; O. nerka, blueback, red; O. tschawytscha (sic), chinook, king; time young spend in freshwater (p. 90); external parasites, glochidia of Margaratifera morgaratifera falacata (on chinook but not on O. nerka).

Pavison, Robert C., 1954 Breese, Wilber, and Katz, Max

The haemoflagellate, <u>Cryptobia</u> <u>selmositica</u>, in Oregon salmon. J. of Par., 40: 703-704.

O. kisutch, silver; O. tschawytscha (sic), king; distribution; time of seaward migration; time species migrates upstream; parasites, internal.

DeLacy, Allen C., and 1947 Neave, Ferris

Migration of pink salmon in southern British Columbia and Washington in 1945. Bull. Fish. Res. Bd. Can., No. 74, 1-11, 2 figs., 4 tables.

O. gorbuscha, pink; southern Brit. Col.; tagging & recapture data; rate of travel; migration routes.

New method of pond culture. Trans. Amer. Fish. Soc., 25: 69-87. (Translated by Dr. Tarleton H. Bean, by permission of the author).

Salmo quinnat, California salmon; intro & acclim.: France; nature of spawning site: landlocked; spawning period; time eggs hatch; growth rates.

DeWitt, John W., Jr.

1954

A survey of the coast cutthroat trout, <u>Salmo clarki</u> clarki, Richardson, in California. Cal. Fish & Game, 40: 329-335.

Q. kisutch, silver; O. tshawytscha, king; Prairie Creek, Calif.; distribution.

Dill, William A.

1946

A preliminary report on the fishery of Millerton Lake, California. Cal. Fish & Game, 32: 49-69.

Q. tschawytscha (sic) king; distribution; Millerton Lake, Calif.

Dombroski, E.

1952

Sockeye smolts from Babine Lake in 1951. Progr. Rept. Pac. Coast Stas. Fish. Res. Bd. Can., No. 91, 21-26, 10 figs., 2 tables.

O. nerka, sockeye; Bebine Lake, B.C.; size at time of return; age at time of return.

Dombroski, L.

1954

The sizes of Babine Lake sockeye salmon smolt emigrants, 1950-1953. Progr. Rept. Pac. Coast Stas. Fish. Res. Bd. Can., No. 99 (1954), E-34, 5 figs., 3 tables.

sockeye; Lakelse Lake, Bebine Lake, B.3.; age at time of return; size at time of return.

Dyer, W.J. (cont.)

1952

Cestode and nematode infection of sockeve smolts from Babine Lake, British Columbia. J. Fish. Res. Bd. Can., 12: 93-96, 1 table.

O. nerka, sockeye; Babine Lake, B.C.; smolts with parasites of cestode Eubothrium salvelini (Schrans. 1790) & nematode (Philonema oncorhynchi -Kuitunin-Ekbaum), 1933.

Duff, D.C.B.

1932a

Furunculosis on the Pacific Coast. Trans. Amer. Fish. Soc., 62: 249-255.

O. nerka, sockeye; O. keta, chum; hybridization: 0. nerka x 0. keta; parasite, internal: Bacillus salmonicida, furunculosis, Brit. Col.; bacterium.

Duff, D.C.B.

1932b

Investigations on causes of disease in salmonida. Ann. Rept. Biol. Bd. Can. (1931), 70.

sockeye; Cultus Lake, Canada; parasites: costia necatrix, bacterium.

Dunn, Horace D. (with notes 1880 by Stone, Livingston)

Do the soawning salmon ascending the Sacramento River all die without rereturning to the sea? Rept. Comm'er for 1878, U.S. Comm. Fish & Fish., 815.

Salmo quinnat, California salmon; Sacramento R., San Joaquin R., Calif.; post spawning behavior; time species returns from ocean to stream mouth.

Dunlop, H.A.

1924

The growth-rate of the scales in the sockeye salmon, Oncorhynchus nerka. Contrib. Can. Biol., N.S., 2: 151-159, 2 figs.

O. nerka, sockeye; racial analysis; growth rates from scales.

Dyer, W.J.

1952

Amines in fish muscle. VI. Trimethylamine oxide content of fish and marine invertebrates. J. Fish. Res. Ed. CEn., 8: 51--524, 5 tables.

methylamine oxide for O. tschawytscha,

O. kisutch, also for Salmo salar, which has very similar oxide content.

0. tschawytscha (sic), king, soring;

O. kisutch, silver; biochemical; tri-

Dymond, J.R.

1932

The trout and other game fishes of British Columbia. Dept. Fisheries, 1-51, 5 figs., 7 colored plates: 2 drawings.

O. tschawaytscha (sic), chinook, tyee, king; <u>O. kisutch</u>, coho; <u>O. nerka ken-nerlyi</u>, kokanee, kikanniny, silver, little redfish, Kennerly's salmon, Kennerly's trout; distribution; size at time of return; spawning period; probable age at maturity.

Dymond, J.R.

1934

The distribution and relationship of the salmonid fishes of North America and North Asia. Proc. Fifth Sci. Cong. (1933), 5: 3741-3750.

Oncorhynchus; humpback; keta; North Amer. & North Asia; distribution; (Formosa trout, Jordan & Oshima, 1919, belongs to Oncorhynchus; no ref. given).

Dymond, J.a.

Some freshwater fishes of British Columbia. Rept. Comm. Fish., 1935, Prov. Brit. Col., 60-73.

O. nerka kennerlyi, kokanee; Brit. Col; distribution; weight at time of spawning: food & feeding habits; counts & measurements.

Dymond, J.R.

1940

O. keta, dog; O. gorouscha, humpback; MacKenzie R., Can.; Lena R., Siberia; distribution; time species migrates upstream.

Earp, B.J , Ellis, C.H., 1953 and Ordal, E.J.

Kidney disease in young salmon. State Wash. Dept. Fish. Special Rept. Series No. 1, 1-74, 9 figs., 28 tables.

0. tschawytscha (sic), chinook; 0. kisutch, silver; O. keta, chum; O. nerka, blueback, sockeye; O. gorbuscha, pink; Washington; parasites; bacteria; time young spend in freshwater.

Earp, B.J., and Schwab, R.L.

1954

An infestation of leeches on salmon fry and eggs. Prog. Fish Cult., 16: 122-123.

 <u>O. gorbuscha</u>, pink;
 <u>O. kisutch</u>, silver;
 <u>keta</u>, chum;
 <u>Hood Canal State Salmon</u> Hatchery, Washington; parasites; fry figured.

Edson, Q., Huizer, E., 1955 Kirkness, W., Parker R., Thorson, K., and Vincent, R.

Biological research. Ann. Rept. No. 6, Alaska Fish. Bd., 22-43.

king; red; pink; silver; chum; Taku R., Alaska; time species migrates upstream; age at time of return; catch records (wheel catches).

Eguchi, Suyeo

1934

On the secondary intermediate host of Diphyllobothrium latum in Japan, with special reference to fishes of the genus Oncorhynchus. Proc. Fifth Pac. Sci. Cong. (1933), 5: 4145-4149.

O. perryi, masu; O. masou, masu; 0. gorbuscha, karafuto-masu; 0. keta, sake; O. nerka, beni-masu; O. tschawytscha (sic), masunosuke; O. macrostomus, amago; Japan; parasites - internal: Diphyllobrium latum, cestode.

The food fishes of the California fresh waters. Biennial Rept. State Bd. Fish Comm'ers, State of Calif., (1888-1890), 53-65.

0. gorbuscha, humpback; 0. keta. dog; O. tschawytcha (sic), Alaska. king, Columbia, quinnat; O. kisutch, silver; Calif.; color; description; distribution; weight at time of return: intro. & acclim .: England, France, Germany, Belgium, Denmark, Russia. Australia, New Zealand.

Eigenmann, Carl H.

1895

Results of explorations in Western Canada and the Northwestern United States. Bull U.S. Fish Comm., 14: 101-132, plates 6-8, tables.

0. tschawytscha (sic); distribution; Oncorhynchus, anal ray number compared with Salmo salar.

Einarsen, Arthur S.

1927

Economic factors in the salt-water rearing of salmon. Trans. Amer. Fish Soc., 57: 288-293.

0. keta, chum; 0. gorbuscha, pink; food & feeding habits of fry in saltwater ponds.

Ekbaum, Ella

1936

Notes on the genus Cystidicola in Canadian fishes. The Canadian Field-Nat., 50: 8-11.

0. kisutch, coho; distribution; Strait of Georgia, B.C.; parasitesinternal; time species returns from ocean to stream mouth.

Pink salmon tagging experiments in Icy Strait and Upper Chatham Strait. Fish Bull. U.S. Fish & Wildlife Service, 56: 331-371, 11 figs., 12 tables.

O. gorbuscha, pink; Icy Strait & Upper Chatham Strait, Southeastern Alaska; tagging and recapture data; distribution.

Elling, Carl H., and

Macy, Paul T.

Ellis, C.H., Schaefer, Milner 1937 B., and Erickson, Donald W.

Statistics of the 1936 salmon fishery in the State of Washington. Dept. of Fisheries State of Washington. Bull. No. 36A., 1-12, 21 figs., 4 tables.

O. tschawytscha (sic), chinook, tyee, king; O. kisutch, silver, coho; O. gorbuscha, humpback, pink; O. keta, chum, dog; O. nerka, sockeye, blueback; Wash.; catch records.

Erkkila, Leo E., Moffett, 1950 James W., Cope, Oliver B., Smith, Bernard R., and Nielson, Reed S.

Sacramento-San Joaquin Delta fishery resources: effects of Tracy dumping plant on Delta cross channel. Spec. Sci. Repts., Fisheries, U.S. Fish & Wildl. Serv., (56), 1-109, 12 figs., 27 tables.

O. tschawytscha (sic), king; Sacramento-San Joaquin Rivers, Calif.; time species migrates upstream; tagging & recapture data; migration routes; time of seaward migration; size at time of seaward migration. A preliminary report upon the investigations in Idaho in 1894. Bull. U.S. Fish Comm., 15: 253-284, tables.

O. tschawytscha (sic), chinook; O nerka, blueback, redfish (of Idaho); Idaho; weight at time of return; spawning behavior; other common names for kings in Idaho; dog, silver, silversides; salmon belly; p. 265; O kennerlyi, Kennerly's salmon; Idaho; redfish in Alturas, Redfish, Petitt, Stanley, & Big Payette lakes; sex ratios; distribution; spawning period; color and pattern; nature of spawning site (p. 265); spawning behavior.

Evermann, Barton Warren

1897

Salmon investigations in the head-waters of the Columbia River, in the state of Idaho, in 1895, together with notes upon the fishes observed in that state in 1894 and 1895. Bull. U.S. Fish Comme, 16: 149-202, plates 67-72, tables.

O. nerka, redfish, blueback, Fraser River salmon, Saro-qui, seukeye, Krasnaya Ryba, Wella; O. nerka kennerlyi; O. tschawytscha, (sic), chinook, quinnat, dog of Idaho; headwaters of Salmon River; post spawning behavior; time young spend in freshwater; figured; comparisons; size at time of return; spawning period; time eggs hatch; time of seaward migration; color; time species migrates upstream; spawning behavior; synonomy; counts & measurements; description.

Report on inquiry respecting food fishes and the fishing grounds. Rep. Comm'er for 1904, U.S. Comm. Fish and Fish., 81-120.

0. tschawytscha (sic), chinook, king, spring, quinnat, Columbia R. salmon, Sacramento R. salmon, tyee, tschavitche: O. kisutch, silver, silversides, coho, kisutch, bielaya ryba; Q. gorbuscha, humpback, gorbuscha, pink; O. keta, dog, calico, hayko (Russians), sake (Japan); Pacific coast; approx. size at time of return; spawning behavior; nature of spawning site; type of stream chosen; time species migrates upstream; distribution; description; color; small form of red salmon, p. 190; distance travelled upstream.

Evermann, Barton Warren, and Clark, Howard Walton 1931

A distributional list of the species of freshwater fishes known to occur in California. Calif. Fish. Game, Fish Bull. no. 35, 1-67.

O. gorbuscha, humpbaca; O. keta, dog, hayro, le kai, calico, chum; O. kisutch, silver, kisutch, skowitz, hoopid, coho, bielaya ryba, quistuch, tschaviche; 0. tschawytscha (sic), chinook, quinnat, tchaviche, king, Columbia R. salmon, spring, Sacramento R. salmon, tyee, tschawytsche; distribution (in California).

Evermann, Barton Warren, and Goldsborough, Edmund

1907a

A checklist of the freshwater fishes of Canada. Proc. Biol. Soc. Wash., 20: 89-119.

O. gorbuscha, humpback; O. tschawytscha (sic); O. nerka, sockeye; O. kisutch, coho; Canada; distribution.

The fishes of Alaska Bull. U.S. Bur. Fish, 26: 219-360, 44 figs... plates.XIV-XLII.

O. gorbuscha, humpback, pink, O. keta, dog, chum, calico; O. tschawytscha (sic), chinook, king. quinnat; 0. kisutch, silver, coho; 0. nerka, red, redfish, sockeye, blueback; ty pe of stream chosen; distribution; leaping; distance travelled upstream; time species migrates upstream; size at time of return; racial analysisp. 239, top; figured in color; sexual dimorphism; additional common names; white & red meated king salmon, p. 247.

Evermann, Barton Warren, 1910 and Latimer, Homer Barker

On a collection of fishes from the Olympic Peninsula, together with notes on other West Coast species. Proc. Biol. Soc. Wash., 23: 131-140.

O. tschawytscha (sic), chinook; O. kisutch, silver; O. nerka, blueback; Calif. (Papermill Cr., Bear Valley Cr., Olima Cr., Tomales Bay, Nicasio Cr., walker Cr.); Washington; distribution.

Evermann, Barton Warren, 1898 and Meek, Seth Eugene

A report upon salmon investigations in the Columbia River Basin and elsewhere on the Pacific coast in 1896. Bull. U.S. Fish. Comm., 17: 1-84, 6 figs., tables, 2 plates.

O. keta, dog; O. tschawytscha (sic), chinook, O. kisutch, silver; O. nerga, blueback, redfish, sockeye; O. nerka kennerlyi; Alturus Lake, Idaho; Wallowa L., Ore., Lower Columbia Rav: Puget Sound; spawning period; time eggs hatch; time species migrates upstream; distribution; post spawning behavior; time young remain in freshwater; sex ratios; size at time of return; similarity of spawning of large & small forms of redfish; time young redfish remain in Alturus L.

Evermann, Barton Tarren, and Scovell, J.T.

Fish, Frederic F. 1896

1948

Recent investigations concerning the redfish, Oncorhynchus nerka, at its spawning grounds in Idaho. Indiana Acad. Sci., proc., 1895, 131-134.

--F--

Fallers, Carl R.

1926

Bacteriological investigations on raw salmon spoilage. Fisheries, Wash. Univ. Publications, 1: 157-188.

king; pink; chum; sockeye; coho; Blaine, Wash.; oiochemistry; internal parasites: oacteria.

Farr, S.C.

1883

Description of a California salmon (Oncorhynchus sp.) found in one of the rivers of New Zealand, and identified by Dr. T.H. Bean. Bull. U.S. Fish. Comm., 3: 427.

Oncorhynchus sp., California salmon; intro & acclim.: New Zealand; description: counts & measurements.

Fish, Frederic F.

1939

Observations on Henneguya salminicola Ward, a myxosporidian parasitic in Pacific salmon. J. of Parasitology, 25: 169-172, 1 table.

0. gorbuscha, pink; 0. kisutch, silver; O. tschewytscha (sic), chinook; O. keta, chum; O. nerka, socieye; distribution; parasites: internal; food and feeding habits.

A report upon the Grand Coulee fish-maintenance project 1939-1947. U.S. Fish & Wildlife Service, Rep No. 55, pp. 1-63.

0. tschawytscha (sic), chinook; 0. nerga, blueback; O. kisutch, silver; distribution; Grand Coulee Dam, Columbia R., 'ash.; time species migrates upstream; age at time of return; type of stream chosen; spawn ing period; tagging & recapture data; time of seaward migration; counts of migrant adults.

Fisher, Wm. J.

1884

Statement of the catch of the several companies engaged in the salmon fisheries in Kodiak district, Alaska territory, during the year 1883. Bull. U.s. Fish Comm., 4: 134.

red; king; Alaska; distribution.

Fitch, John E.

1949

Some unusual occurrences of fish on the Pacific Coast; Cal. Fish & Game, 35: 41**-4**9.

O. tshawytscha, king; range; distribution; Pacific Beach, San Diego County, Calif.

Foerster, R. Earle 1925

Studies in the ecology of the sockeye salmon (Oncorhynchus nerka). Contrib. Canad. Biol. N.s. 1925, 2: 335-422, 18 tables, 18 figs.

O. nerka, sockeye; southwestern B.C.; time of seaward migration; behavior of fry & fingerlings; food & feeding habits.

6 tables.

An investigation of the life history and propagation of the sockeye salmon (Oncorhynchus nerka) at Cultus Lake, British Columbia, No. 1. Introduction and run of 1925. Contrib. Canad. Biol. & Fish. N.S., 5: 3-35, 20 figs.,

O. nerka, sockeye; O. kisutch, coho, silver; O. keta, chum, dog; time species migrates upstream; counts & measurements; racial analysis: comments & preliminary data; nature of spawning site; sex ratios; size at time of return; distribution; egg counts; growth rates.

### Foerster, R.E.

1929b

An investigation of the life history and propagation of the sockeye salmon (Oncorhynchus nerka), at Cultus Lake, British Columbia. No. 2. The run of 1926. Contrib. Canad. Biol. & Fish. N.S., 5: 37-58, 5 figs, 4 tables

O. nerka, socieye; size at time of return; age at time of return; growth rates; (artificial) spawning period.

### Foerster, R.E.

1929c

An investigation of the life history and propagation of the sockeye salmon (Oncorhynchus nerka) at Cultus Lake, British Columbia. No. 3. The downstream migration of the young in 1936 and 1927. Centrib. Canad. Biol. & Fish. N.S. 5: 55-82, 6 figs., 12 tables, 5 plates.

O. nerka, sockeye; behavior of downstream migrants, fry & fingerlings; time of seaward migration; time young spend in freshwater; size at time of seaward migration; Cultus Lake, B.O.; growth rates (of migrants determined from scales); external parasite, copepod Salminicola gibber. Foerster, R.E.

Notes on the relation of temperature, hydrogen-ion concentration and oxygen, to the migration of adult sockeye salmon. Canad. Field-Nat., 43:(1): 1-4. January. 1 fig.

Not abstracted.

### Foerster, R.E.

1929e

A report on the return of sockeye salmon marked at Caltus Lake. Progr. Rept. Biol. Stas. Nanaimo & Rupert. Biol. Bd. of Can., No. 2, 1-10.

sockeye, coho; Cultus Lake, B.C.; marking & recepture data; time species migrates upstream; districution; segregation of populations; migration routes.

## Foerster, R.E.

1930a

The hybridization of salmon. Progr. Rept. Biol. Stas. Manaimo & Prince Rupert. Biol. Bd. of Can.

sockeye; coho; chum; spring; pink; Cultus Lake, B.C.; hybridization of salmon.

# Foerster, R.L.

193**%** 

The return from the sea in 1929 of sockeye salmon marked at Cultus Lake in 1927. Progr. Rept. Biol. Stas. Manaimo & Prince Rupert. Biol. Bd. of Can., No. 5, 11-13.

sockeye; Cultus Lake area, B.C.; marking & recapture data.

Experimental tests of the methods used in the artificial spawning and fertilization of sockeye salmon eggs. Progr. Rept Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can., No. 14, 5-11, 3 tables.

sockeye; Cultus Lake, B.C.; egg counts.

Foerster, R.E.

1934

An investigation of the life history and propagation of the sockeye salmon (Oncorhynchus nerka) at Cultus Lake, British Columbia. No. 4. The history cycle of the 1925 year class with natural propagation. Contrib. Canad. Biol. Fish. N.S. 8: 345-355, 2 figs., 2 tables.

Q. nerka, sockeye; Cultus Lake, B.C.; time young spend in freshwater; age at time of return; marking & recapture data; size at time of seaward migration.

Foerster, R.E.

1935

Inter-specific cross-breeding of Pacific salmon. Trans. Roy. Soc. Canada, Series 3, Sec. 5, 29: 21-33.

O. nerka, sockeye, red; O. kisutch, coho; O. keta, chum; O. tschawytcha (sic), spring, king; O. gorbuscha, pink, humpback; O. masou, cherry; O. formosanus, amago; Cultus Lake, B.C.; time species migrates upstream; type of stream chosen; spawning behavior; distribution; hybrids; description; nature of spawning site; age at time of return; color.

Foerster, R.E.

An investigation of the life history and propagation of the sockeye salmon (Oncorhynchus nerka) at Cultus Lake, British Columbia. No. 5.
The life history cycle of the 1926 year class with artificial propagation involving the liberation of free-swimming fry. J. Biol. Bd. of Can. 2: 311-333. 2 figs., 8 tables.

O. nerka, sockeye; spawning period; egg counts; growth rates; age at time of return; marking & recapture data; time of seaware migration; time young spend in freshwater; size at time of seaward migration.

Foerster, R.E.

1936b

The return from the sea of sockeye salmon (Oncorhynchus nerka) with special reference to percentage survival - sex proportions and progress of migration. J. Biol. Bd. Can., 3: 26-42, 3 figs., 3 tables.

O. nerka, sockeye; marking & recapture data; sex ratios; time young spend in freshwater; age at time of return.

Foerster, R.E.

1936c

A study of sockeye salmon propagation methods in British Columbia. Prog. Fish Cult., No. 25, Dec., 4-5.

sockeye; Cultus Lake, B.C.; type of stream chosen; nature of spawning site.

Foerster, R.E.

1937

The relation of temperature to the seaward migration of young sockeye salmon (Oncorhynchus nerka). J. Biol. Bd. Can., 3: 421-438, 3 figs., 3 tables.

O. nerka, sockeye; Cultus Lake; spaning period; time eggs hatch; time young spend in freshwater; food & feeding habits; theories on landlocked origin.

An investigation of the relative efficiencies of natural and artificial propagation of sockeye salmon (<u>Oncornynchus nerke</u>) .t Cultus Lake, British Columbia. J. Fish. Res. Ed. Can., 4: 151-161, 2 tables.

onerha, sockeye; Cultus Lake, B.C.; age at time of return; egg counts.

Foerster, R.E.

1938b

Mortality trend among young sockeye salmon (<u>Oncorhynchus nerka</u>) during various stages of lage residence. J. Fish. Res. Bd. Can., 4: 184-191, 2 figs.

O. nerka, sockeye; size at time of seaward migration; time young spend in freshwater; residual lake sockeye; time of first appearance of free swimming fry.

Foerster, R.E.

1941

Salmon investigations, appendix IV, Report of Pac. Biol. Sta. Nanaimo, B.C. for 1940. Ann. Rept. Fish. Res. Bd. Can. for 1940, 55-27.

pink; spring; coho; sockeye; Brit.
Col.; counts of migrant adults; marking & recapture data; home stream
theory; food & feeding habits; catch
records.

Foerster, R.E.

1942

Salmon investigations, Appendix IV, Rept. Pac. Biol. Sta. Nanaimo, B.C. for 1941, Ann. Rept. Fish. Res. Bd. Can. for 1941, 24-25.

pink; coho; spring; Brit. Col; marking & recapture data on migration routes; food & feeding habits; catch records. Foerster, R.E.

Appendix IV . Rept. for 1942, Pac. Biol. Sta., Nanaimo, B.C. Ann. Rept. Fish. Res. Bd. Can. for 1942, 20-24.

pink; chum; coho; spring; Brit.
Col.; counts of migrant adults; age
at time of return; catch records;
marking & recapture data on
migration routes.

Foerster, R.E.

1944a

Appendix IV. Rept. for 1943, Pac. Biol. Sta., Nanaimo, B.C. Ann. Rept. Fish. Res. Bd. Can. for 1943, 22-26.

pink; coho; Brit. Col; counts of migrant adults; catch records; marking & recapture data on migration routes; spawning period.

Foerster, R.E.

1944b

The relation of lake population density to size of young sockeye salmon (Oncorhynchus nerka). J. Fish. Res. Bd. Can. 6: 267-280, 6 figs., 4 tables.

O. nerka, sockeye; Cultus Lake, B.C.; spawning period; time fry emerge; food & feeding habits of fry in lake; time young spend in freshwater; age groups; size at time of seaward migration.

Foerster, R.E.

1945

Appendix VII. Rept. for 1944, Pac. Biol. Sta., Nanaimo, B.C., Ann. Rept. Fish. Res. Bd. Canfor 1944, 44-48.

oinkt; coho; sockeye; Brit. Col.; tag\_ing & recepture data on migration routes; counts of migrant adults. 1946a Foerster, R.E.

Appendix VII. Rept. for 1945, Pac. Biol. Sta , Wanaimo, 3.0 Ann. Rept. Fish. Res. Ed. Can. for 1945, 47-51.

sockeye; bink; chum; coho; Brit. Col.; tagging & recapture data on migration routes.

Foerster, R.E.

1946b

Restocking depleted sockeye salmon Ereas by transfer of east. J. Fish. Res. bd. Can., 6: 483-490, 1 fig., 2 tables.

sockeye; S.W. Brit. Col.; racial analysis - comments; marking & recepture data; home stream theory.

Foerster, R.E

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Appendix VII, Rept. for 1946, Pac. Biol. Sta., Nanaimo, B.C. Ann. Rept. Fish. Res. Bd. Can. for 1946, 44-49.

sockeye; coho; spring; ping; chum; Brit. Col.; marking & recenture data on migration routes; counts of migrant adults: cotch records:

Foerster, R.E.

1947b

Experiment to develop sea-run from landlocked sceneye salmon (Oncorhynchus nerka kennerlyi). J. Fish. Res. Ed. Can., 7: 88-97.

0. nerka, sockeye; 0. nerka kennerlyi; Kootnay & Jultus lakes, E C.; marking & recepture data; age at time of return; size at time of return; comparisons habit & growth rates of anadromous & kokanee type salmon.

Appendix III. Rept. for 1947, Pac. Biol. Sta., Nanaimo, B.C., Ann. Rept. Fish. Res. Ed. Can. for 1947. 54-62.

sockeye; pink; chum; coho; Brit. Col.; marking & recaoture data on migration routes; catch records; counts of adult migrants.

Foerster, R E.

1949

Appendix VIII., Rept. for 1948, Pac. Biol. Sta., Nanaimo, B.C.; Ann. Rept. Fish. Res. Bd. Can. for 1948, 67-78.

pink; chum; coho; Brit. Col; behavior; tagging & recapture data on migration routes; age at time of return.

Foerster, R.E.

1950

Appendix IX. Rept. for 1949, Pac. Biol. Sta., Wenaimo, B C. Ann. Rept. Fish. Res. Bd. Can. for 1949, 71-79

sockeye; coho; pink; chum; Brit. Col.; counts of migrant adults.

Foerster, R.L

1952

The seavard-migrating sockeye and coho salmon from Lakelse Lake, 1952. Progr. Rept Pac. Coast Stas.; Fish. des. Bd. Can., No. 93, 30-52.

socheve; coho; Lakelse, B.C.; time of seawrd migration.

Foerster, R.E.

1954a

On the relation of adult sockeye salmon (Oncorhynchus nerka). Returns to known smolt seaward migrations. J. Fish. Res. Bd. Can., 11: 339-350; 5 figs., 2 tables.

O. nerga, soczeye; pink; Cultus Lak., B.C.; counts of migrant adults; counts & measurements.

Sex ratios in sockeye salmon (0. nerku)
J. Fish. Res. Bd. Can., 11: 988-997,
3 tables.

O. nerke, sockeye, red; Cultus Lake, D.C.; counts of migrant adults; age at time of return; time young spend in freshwater; marking & recapture data; sexual dimorphism.

Foerstor, R.E.

1955

The Pacific salmon (genus Oncorhynchus) of the Canadian Pacific coast, with particular reference to their occurrence in or near fresh water. Bull. Internat'l North Pac. Fish. Comm., Bull. No. 1, 1-56, 4 figs.

O. nerka, sockeye; O. gorbuscha, pink;
O. keta, chum; O. tschawytscha (sic),
spring; O. kisutch, coho; racial analysis; age groups; sex ratios; egg counts;
food & feeding habits - lake fry; migration routes; time species migrates upstream; movements in ocean; white & red springs, p. 35; upper & lower lethal temp. per species, p. 38; behavior of fry & fingerlings; hybridization, p. 39; size at time of return.

Foerster, R.E., and Pritchard, A.L.

1935

The identification of the young of the five species of Pacific salmon, with notes on the freshwater phase of their life history. Rcp. Comm. Fish, 1934, Prov. Brit. Col., 106-116, 1 fig., 2 tables. (Reprinted in report for 1945, pp. 86-97.)

O. gorbuscha, pink, humpback; O. keta, chum, dog; Q. nerka, sockeye, landlocked form called mokanee or kickininee; Q. tschawytscha (sic), spring; O. kisutch, cohoe; counts & messurements; color; distance travelled upstream; time eggs hatch; time young spend in freshwater; time of seaward migration; age at time of return; length at time of seaward migration; comperisons (keys); time species migrates upstream; type of stream chosen; figured.

Foerster, R.E., nd Pritchard, A.L.

The egg content of Pacific salmon. Progr. Rept. siol. Stas., Nanaimo, & Prince Rupert, S.C. Biol. 3d. Can., No. 28, 2-5.

sockeye; pink; chym; coho; spring; brit. Col.; egg counts.

Foerster, R.L., and Pritchard, A.L.

1941

Observations on the relation of egg content to total length and weight in the sockeye school (Q. nerka) and the pink salmon (Q. gorbuscha). Trans. Roy. Soc. Can., Ser. 3, Sect. 5, 35; 51-60, 4 figs., 4 tables.

O. nerka, sockeye; O. gorbuscha, pink, red; Cultus Lake, B.C., Mc-Clinton Cr., Masset Inlet, Queen Charlotte Is., B.C.; size at time of return; egg counts.

Foerster, R.E., and Ricker, W.E.

1953

The coho salmon of Cultus Lake and Sweltzer Creek. J. Fish. Res. Bd. Can., 10: 295-319, 6 figs., 10 tables.

O. kisutch, coho; age at time of return; spawning period; time eggs hatch; time young spend in freshwater; age at time of return; size at time of return; sexual dimorphism; residual lake coho; parasites: Salminicola on residuals; growth rates; comparison of residual & anadromous coho & sockeye; behavior of fry & fingerlings; time species migrates upstream; counts of migrant adults; time of seaward migration.

Foskett, D.R.

1947a

Lakes of the Exeena River drainage. V. Bear Lake. Progr. Rep. Pac. Coast Stas. Fish. Res. Ed. Can., 10.70, 10-12.

0. nerka ken erlyi, kokanee; 0. nerka, sockeye; O. kisutch, coho; O. tschswytscha (sic), spring; 0. gorbuscha, pink; Bear Lake, B.C.; time species iigrates upstream; nature of soawning area.

Foskett, D R.

1947b

Lakes of the Stenna River drainage. VI. The lakes of the upper Sustut River. Progr. Rept. Pac. Coast Stas.; Fish. Res. Bd. Can., No. 72, 28-32.

O. kisutch, coho; O. nerka, sockeye; O. nerka gengerlyi; Skeena R., B C.; distribution; nature of spawning site; spawning period.

Foskett, D.R.

1951a

Contributions to the life history of the socreye salmon (No. 00). Rept. Provincial Fish Dept., 1950, Prov. brit. Col., 31-50, 24 tables.

socieye; Rivers Inlet, Sweens d., Mass R., Smith Inlet, B.C.; ese at time of return (age groups); size at time of return; sex ratios; racial analysisdetailed data out no discussion; time young spend in fresh ater.

Foskett, D.R

1951b

Young salmon in the Manaimo area. Prosr. Rept. Pac. Jo st Stas.; Fish. Res. ad. Can., No. 56, 18-19.

O. keta, chum; O. tschawytscha (sic), spring; O. kisutch, coho; O. corbusche, pinh; Manaimo, B.C.; food & feeding halits.

Postett, D.R.

1952a

Contributions to the life history of the sockeye salmon. No. 27. mept. Provincial Fish Dept., 1951, Frov. Brit. Col., 35-56, 55 tables.

socheye; Nass R., Rivers Inlet, Smith Inlet; age at time of return (age groupa);

size at time of return; sex ratios; time young spend in freshwater; racial snalysis - detailed data but no discussion.

Foskett, D.R.

1952b

The effect of the Babine slide on the 1951 soc\_eye run. Progr. Rept. Pac. Coast Stas.; Fish. Res. Bd. Can., No. 90, 9.

sockeye; Babine R., B.C.; leaping habit.

Foskett, D.R.

1953

Contributions to the life history of the sockeye salmon (No. 58). Rept. Provincial Pish. Pept., 1950, Prov. Brit. Col., 50-56, 4 figs., 25 tabl.s.

sockeye; Ness R., Rivers Inlat, Smith Inlet, B.C.; sge at time of return (age groups); size at time of return; sex ratios.

Foskett, D.R.

1954

Contributions to the life distory of the sockeye salmon (No. 39). Rept. Provincial Fish. Dept., 1953, Prov. Brit. Col., 23-51, 24 tables.

sockeye; Nass R., Rivers Inlet, Smith Inlet, B.C.; :ge at time of return (: e grouns); size at time of return; sex ratios; time young spend in freshwater; racial analysis - detailed data but no discussion.

Fraser, C. McLean (cont.) 1917a

Age and size of Bella Coola sockeye salmon. Progr. Rept. Pac. Coast Stas. No. 102. Fish. Res. Bd. Can., 16-19, 3 tables.

sockeye; Bella Coola, B.C.; age at time of return; time young spend in freshwater; counts & measurements.

Foskett, D.R.

**1**95**5b** 

Contributions to the life history of the sockeye salmon (No. 40). Rept. Provincial Fish. Dept., 1954, Prov. Brit. Col., 32-50.

sockeye; Nass R., Sheena R., Rivers Inlet, Smith Inlet, B.C.; age at time of return; size at time of return; sex ratios; time young spend in freshvater; racial analysis - detailed data but no discussion.

Fowler, Henry W.

1911

Notes on salmonoid and related fishes. Proc. Phila. mead. Nat. Sci., 65: 551-571.

O. kisutch; O. tschawytscha (sic); O. nerka; distribution.

Fraser, C. McLean

1916

Growth of the spring salmon. Trans. Pac. Fish. Soc. for 1915, 29-39.

spring; socieye; Erit. Sol.; time young spend in fresh. eter; food & feeding hobits; growth rates from scale studies; racial analysis from scale studies.

Fraser, C. McLean

1917a

On the life-history of the coho. Contrib. Can. Biol. for 1915-1916, 39-46, 13 figs., plates 5-7.

coho, silver; Departure Bay (creek), Strait of Georgia, B.C.; time species returns from ocean to stream mouth; time soecies migrates upstream; distance travelled upstream; time e ss hutch; behavior of fry &

fingerlings; time of seaward migration; time young spend in freshwater; size at time of seaward migration; movements in ocean; food A feeding habits: growth rates: saltwater & freshwater.

Fraser, C. McLean 1917b

On the scales of the spring salmon. Contrib. Can. Biol. for 1915-1916, 21-32, 15 figs., 4 plates.

0. tschawytscha (sic), spring, king, tyee, chinook, quinnet; growth rates: saltwater & freshwater, determined oy scale studies & direct measurement.

Fraser, C. McLean

1918

Rearing sockeye salmon in freshwater. Contrio. Can. Biol. for 1917-1918, 105-109, 1 fig.

O. nerka, sockeye; Harrison Lake. B.C.; spawning period; growth rates: freshwater, determined from scales.

Fraser, C. McLean

1919

Growth rate in the Pacific salmon. Trins. Roy. Soc. Can., Ser. 2, 13 (sect. 5): 163-226, 22 figs.

O. tscharvtscha (sic), spring, lting, cainnet, o'inoolt, tyee, Columbia R., Sacramento, spring-jack, grilse, sea-trout; O. nerga, socheye, red, redfish, bluettox, quintult; O. kisutch, coho, silver, silversia, medium red, blueback, grilse; 0. gorduscha, humpbacat, pina; O. Leta, dog, keta, chum; distribution; growth rates: freshouter, determined cy scale studies; time young spend in freshwater; home stream theory; age at time of return; length at time of seaward migration; rood & feeding h cits; sexu: 1 dimorphism; color; time of seaward migration; behavior of fry.

Further studies on the growth rate in Pacific salmon. Contrib. Can. Biol. for 1918-1920, 7-27, tables.

spring; sockeye; coho; humpback; dog; Georgia Strait, Fraser R., B.C.; length at time of return; growth rates; migration routes; racial analysis; age at time of return.

Fraser, C. McLean

1923

Ichthyological notes. Contrib. Can. Biol., N.S., 1923, 1: 285-294, 5 figs.

0. tschawytscha (sic), spring; 0. nerka, sockeye; O. kisutch, coho; food & feeding habits.

Fraser, J.C., and Pollitt, A.F.

1951

The introduction of kokanee red salmon (O. nerka kennerlyi) into Lake Tahoe, California and Nevada. Cal. Fish & Game, 37: 125-127, fig. 63.

Q. nerka kennerlyi, kokanee; distribution; length at time of return; type of stream chosen; nature of spawning site; rood & feeding habits, lakes; intro. & acclim.: Lake Tahoe, Calif. & Nev.

Fry, Donald H., Jr., and Hughes, Eldon P.

1951

The California salmon troll fishery. Bull. 2, Pac. Marine Fish. Comm., 7-42, 18 figs., 9 tables.

king; silver; Calif.; catch records; tagging & recapture data on migration routes: movements in ocean; counts & measurements: distribution.

Fry, Donald H., Jr., and Hughes, Eldon P.

> Proportion of king and silver salmon in California's 1952 landings. Cal. Fish & Game. Fish Bull. No. 95 for 1952, 7-13.

Q. tschawytscha (sic), king; O. kisutch, silver; Calif.; distribution; age at time of return; range; time species returns from ocean to stream mouth; size at time of return.

---G---

Gangmark, Harold A., and Fulton, Leonard A. 1941

1954

Preliminary surveys of Roosevelt Lake in relation to geme fishes. Special Scientific Rept. - Wisheries-U... Fish & Wildlife Service, Yo. 5, 1-29, 4 figs., 10 tables. Processed.

O. nerka kennerlyi, kolanee, landlocked sockeye: Roosevelt Lake, Grand Coulee Dam, ash.; spawning period; distance travelled upstream

Gangmark, Harold A., 1952 and Fulton. Leonard A.

Status of Columbia River blueback salmon runs, 1951. Special Scientific Rept. - Pisheries - U.S. Fish & Wildlife Service, No. 74, 1-29, 9 figs., 8 tables.

O. nerka, blueback; kokanee; Columbia R.; counts at Rock Island & Bonneville Dams: nature of soawning site; migration routes; freshwater; spayning period; distribution; time eags hatch.

Gaylord, Harvey R., and Marsh, Mill rd C. 1914

Carcinoms of the the roid in the salmonid fishes. Bull. U.S. Bur. Fish., 32: 367-524, 95 text figs., 14 tables, plates 56-11J.

O. gorbuscha, humpback; hybridization: female silver x male humphack; female silver x male chinook; fem le blueback x wale humbback; female humbback x male blueback; thyroid disease.

Gharrett, John T., and Hodges, John I. 1950

Solon fisheries of the coastal rivers of Oregon south of the Columcia. Contrib. Fish. Comm., State of Ore. Contrib. Mo. 13, 1-20, 16 figs., 4 tables.

0. tsenswytscha (sic), chinook; 0. kisutch, silver, silverside; 0. heta, chum; Oreson Rivers below the Columbia; racial analysis; distribution; time of seaward ligration; size at time of seaward migration; catch records.

Gibson, R.

1921

The spawning beds of the Ateena River. Rept. So m. mish. for 1920. Prov. Brit. Col., 2-23.

sockeye; Skeena R., B.C.; spayning period; distribution.

Gibson, Robert

1922

The spawning beds of the Skeena River. Rept. Comm. Fish., 1921. Prov. Brit. Col., 68-70.

sockeye; humoback; coho; spring; Skeena R., B.C.; spawning period; distribution.

Gibson, Robert

1923

The spawning beds of the Smeens River. Rept. Comm. Fish., 1922. Prov. Brit. Col., 55-55.

sockeye; humpurch spring; coho; Skeena

Gibson, Robert (cont.) 1923

R., B.C.; spawning period; distribution; time species migrates upstream.

Gibson, Robert

1924

The spawning beds of the Skeena River. Rept. Comm. Fish., 1923. Prov. Brit. Col., 43-45.

sockeye; humpback; Skeena R., B.C.; spawning period; distribution.

Gibson, Robert

1925

The spawning beds of the Skeena River. Rept. Comm. Fish., 1924. Prov. Brit. Col., 43-45.

sockeye; humpback; spring; Skeena R., B.C.; spawning period; distribution.

Gibson, Robert

1926

The spawning beds of the Skeena River. Rept. Comm. Fish., 1925. Prov. Brit. Col., 44-46.

sockeye; Steena R., B.C.; spawning period; distribution.

Gibson, Robert

1927

The spawning beds of the Skeena River. Rept. Comm. Fish., 1926. Prov. Brit. Col., 62-64.

sockeye: humpback; Skeena R., B.C.: spawning period; distribution.

Gibson, R.

1928

The spawning beds of the Skeena River. Rept. Comm. Fish., 1927. Prov. Brit. Col., 42.

sockeye; pink; cohoe; Skeena R., B.C.; spawning period; distribution.

The special beds of the Seem River. Rept. Comm. Fish., 1928, Prov. Brit. Col., 50-52.

sockeye; pinkt; cohoe; Sleena R.; hybridization: pink female crossed with male sockeye, observed; spawning period; distribution.

Gibson, Robert

1930

The spawning beds of the Ateena River. Rept. Comm. Fish., 1929, Prov. Brit. Col., 22-56.

socneye; pink; Exeena R., B.C.; spawning period; distribution; sex ratios.

Gibson, Robert

1931

The spawning beds of the skeens River. mept. Comm. Fish., 1980, Prov. Brit. Col., 51-53.

sockeye; pink; Steena R., B.C.; spawning period; sex ratios; distribution.

Gibson, Robert

1932

The spawning beds of the Skeena River. Rept. Comm. Fish., 1931, Prov. Brit. Col., 45-46.

sockeye; Steena R., B.C.; spawning period; distribution.

Gilbert, Charles H.

1895

The ichthyological collections of the streamer Albatross during the years 1890 and 1891. U.S. Comm. Fish & Fish. Part XIX. Rept. Comm'er (1893), F93-476, plates 20-35.

O. gorbuscha, humpback; O. tschawyt-scha, quinnat, chinook, king; O. ki-sutch, silver; O. nerka, blueback, red; time species returns from ocean to stream mouth; movements in ocean; food & feeding habits; distribution; description.

The Fraser River sockeye run of 1912. appendix, Rept. Fish. Commuter for Erit. Col. (1913), 19-24.

sockeye; spring; chinook; Fraser R., B.C.; and at time of return; counts & measurements; time young spend in freshmater.

Gilbert, Charles F.

1913ъ

The salmon of Swiftsure Bank and the Fraser River sockeye run of 1913. Rept. Commuter Fish., 1912, Prov. Brit. Col., 14-24.

coho; sockeye; humpback; spring; Swiftsure B nk, B.C.; racial analysis anatomical comments; age at time of return; time young spend in freshwater; size at time of seaward migration; food & feeding habits, ocean; size at time of return.

Gilbert, Charles H.

1914a

age at maturity of the Pacific coast salmon of the genus <u>Oncorhynchus</u>. Bull. U.S. Bur. Fish., C2: 1-22, 29 figs., 17 pl tes.

O. nerka, sockeye, red, blueback; O. tschawytscha (sic), king, chinook, spring, tyee, Sacramento; O. kisutch, silver, coho; O. keta, dog; O. gorbuscha, humpback; post snawning behavior (death after spawning except for precocious stream fish of 1st year whose fate is still unknown; time young spend in freshwater; time of seaward migration; food & feeding habits; grilse, sacksalmon, sachems; figured (scales of all species); age at time of return (age groups); length at time of return; sex ratios; intro. & acclim: Tomales Bay, Calif.

Contributions to the life history of the sockeye salmon (No. 1). Rept. Comm. Fish. 1913., Prov. Brit. Col., 53-78, 13 figs., 14 tables, 6 plates.

0. keta, chum, dog; sockeye; Fraser R., Nass R., Rivers Inlet, B.C.; type of stream chosen; d arf redfish; Olympic Mts., Wash.; age at time of return; growth rates from scale studies; movements in ocean; food & feeding habits; length at time of return; grilse; racial analysis from scale studies: home stream theory; sex ratios, p. 73-74; time young spend in freshveter.

### Gilbert, C.H.

1915

Contributions to the life history of the sockeye salmon (No. 2). Rept. Comm. Fish., 1914, Prov. Brit. Col., 45-75, 8 figs., 41 tables.

sockeye; Fraser R., Rivers Inlet, Smith Inlet, Skeena R., Nass R., B.C.; racial analysis; sex ratios; grilse, pp. 50-51; time young spend in freshwater; size at time of seaward migration; home stream theory; size at time of return.

# Gilbert, C.H.

1916

Contributions to the life history of the sockeye salmon (No. 3). Rept. Comm. Fish., 1915, Prov. Brit. Col., 26-64, 58 figs., 3 plates with 9 figs.

sockeye; Brit. Col.; home stream theory; racial analysis - detailed; age at time of return; spawning period; growth rates from scale studies: size at time of seaward migration.

# Gilbert, C.H.

1918

Contributions to the life history of the sockeye salmon (No. 4). Rept. Comm. Fish., 1917, Prov. Brit. Col., 33-80, 15 figs., 51 tables.

sockeye; Fraser R., Rivers Inlet. Skeena R., Nass R., B.C; grilse, pp. 55-36, 53; racial analysis detailed; age at time of return; growth rates from scales; home stream theory; size at time of return; parasites.

#### Gilbert, Charles H.

1919

Contributions to the life history of the sockeye salmon (No. 5). Rept. Comm. Fish., 1918, Prov. Brit. Col., 26-52, U4 figs., 30 tables.

sockeye; Fraser R., Rivers Inlet, Skeena R., Nass R., B.C.; racial analysis - detailed; age at time of return ( : ge groups); home stream theory; time young spend in freshwater; size at time of return;

### Gilbert, Charles ii.

1920

Contributions to the life history of the sockeye salmon. (No. 6). Rept. Comm. Fish. 1919, Prov. Brit. Col., 35-68, 6 figs., 52 tables.

sockeye; Fraser R., Rivers Inlet, Skeena R., Nass R., B.C.; racial analysis - detailed from scale studies; size at time of return; sex ratios; length at time of seaward migration; time young spend in freshvater.

# Gilbert, Charles H.

1921

Will there be a large sockeye run to the Fraser River in 1921? Rept. Comm. Fish., 1920, Prov. Brit. Col., 27-28.

sockeye; Fraser R., B.C.; age groups grilse.

Contributions to the life history of the socreye salmon (No. 7). An analysis of the runs of soc eye to the principal rivers of British Columbia in 192) and 1921. Rept. Comm'er Fish., 1921, Prov. Brit. Col., 15-64, 64 tables.

sockeye; Fraser R., Rivers Inlet, Skeena h., Mass R., B.C; ge at time of return (age groups); size of species at time of return; sex ratios; time species migrates upstream; time young spend in Treshwater; racial analysis detailed data.

Gilbert, Charles H.

1923

Contributions to the life history of the sockeye salmon (No. 8). Rept. Comm'er Fish., 1922, Prov. Brit. Col., 16-49, 54 tables.

sockeye; Fraser R., Rivers Inlet, Skeena R., Nass R., B.C; : ge at time of return; sex ratios; time species migrates upstream; racial analysis detailed data; time young spend in freshwater.

Gilbert, Charles E.

1924a

Contributions to the life history of the sockeye salmon (To. 9), Rept. Comm'er Fish., 1923, Prov. Brit. Col., 13-±0, 1 plate, 25 tables.

sockeye; Fraser R., Rivers Inlet, B.C.; time species migrates upstream; ¿še at time of return (age groups); size at time of return; sex ratios; time young spend in freshwater; racial analysis - detailed data .nd discussion.

Gilbert, Charles H.

1924b

Experiment in vagging sault red salson, Alaska Peninsula disheries reservation, summer of 1922. Bull. U.S. Bur. Mish. 39: 39-50, 11 tables, 1 plate.

red, sockeye; Alaska Penincula, Shumagin Islands, Alasas; tagaina & recapture data: probable ocean movements.

The salmon of the Yukon River. Bull. U.S. Bur. Fish, 38: 317-332, 9 tables, 13 plates.

Q. tschawytscha (sic), king; O. keta, chum, dog; O. nerka, sockeye; O. kisutch, coho; O. orbuscha, humpback; relative abundance of the species; Yukon R., Elaska; time young spend in freshwater: distance travelled upstream; age at time of return; sex ratios; time species returns from ocean to stream mouth; racial analysis; size at time of return; growth rates from scales; sexual dimorphism.

Gilbert, Charles H.

1925

Contributions to the life history of the sockeye salmon (No. 10). Hept. Comm'er Fish., 192x, Prov. Brit. Col., 18-39, 31 tables.

sockeye; Fraser R., Rivers Inlet, Smeena R., Mass R., B.C.; size at time of return; age at time of return (age groups); time young spend in fresh ater; sex ratios; racial analysis - detailed.

Gilbert, Charles H., and Evermann, Barton W. 1895

E report upon investigations in the Columbia River Basin, with descriptions of four new species of fishes. Bull. U.S. Fish Comm. 14: 169-207. 8 tables, plates 16-25.

0. gorbuscha, humpwack; 0. keta, dog; 0. tschawytscha (sic), cninook; Columbia R.; time species migrates upstream; distribution; size at time of seaward migration; counts & measurements; distance travelled upstream.

Investigation of the sal on fisheries of the Yukon River. aept. Jona. er Lish (1921), U.S. Bur. rish., Doc. Ho. 809, 126-184.

red, sockeye; humback; silver, coho; chinook, king; chum, dog; Aleske, Yukon k.; spawning period; time species migrates upstream; color; sexual dimorphism; distance travelled upstream.

Gilbert, Charles H., and Rich, Willis H.

1927

Second experiment in tog ing solmon in the Alaska Peninsula fisheries reservation, summer of 1907. Pull. U.S. Bur. Fish, 42: 27-75, 9 figs., 43 tables.

red; dog; king; silver; humpback; Shumagin Islands, Felse Pass, Alaska Peninsula; tagging & recapture data; migration routes; home stream theory; distribution; racial analysis - comments (p. 72).

Gilbert, Charles H., and Rich, Willis H.

1929

Investigations concerning the red salmon runs to the Karlud River, alternation. Bull. U.S. Fish. Bur., 43(Part II): 1-69, by text figs., 26 tables.

C. nerka, red, sockete; O. gorbuscha, pink; catch records; spawning period, Kerlud Late; nature of spawning sites; egg counts; time young spend in fresh-rater; time of seaward migration; size at time of return; length at time of seaward migration; ge at time of return; grilse; sex ratios; racial analysis - comment.

Gill, T.

1862

Mote on some seners of fishes of western North America. Proc. Aced. Nat. Sci. Phila., 14: 329-332.

Hysifario kennerleyi; syn. Salmo kennerlii suckley.

Notice upon the species of the genus Salmo, of authors, observed chiefly in Oregon and California. Proc. Phila. Acc. Nat. Sci., 7: 217-218.

<u>Salmo</u>; <u>Salmo</u> <u>scouleri</u>; <u>Salmo</u> <u>suinnat</u>; synonomy; description; distribution; comparison.

Girard, Charles

1859

Fishes, IM: Reports of explorations and surveys, to ascertain the most practicable and economical route for a railroad from the Mississippi River to the Pacific Ocean. 10: 1-400, 75 plates, senate ex. Doc. No. 78.

Salmo scouleri, ekewan natives of Col. R.; Salmo quinnat; Fario tsuppitch; Fario argyraus; synonomy; counts & measurements; description; figured.

Godfrey, H., Hourston, 1954 ...R., Stokes, J. .., and Withler, F.C.

Affects of a rock slide on Babine red salmon. Bull. Fish. Res. Bd. Can., No. 101, 1-100, 40 figs., 52 tables.

O. nerka, sockeye; O. gorbuscha, pink;
O. kisutch, coho; O. tschawytscha
(sic), spring; O. keta, chum; time
species migrate upstream; counts of
migrant adults; age at time of return;
tagging & recepture data.

Goode, G. Brown

1880

Exhibit of the fisheries and fish culture of the United States of America, made at Berlin in 1880. Bull. U.S. Natl. Mus., No. 18, 1-263.

Salmo kennerlyi, red; Salmo quinnat, quinnet, Sacramento; distribution.

1915 Greene, Charles 7.

Tributaries of the Naas River. Rept. Comm'er Fish. 1914, Prov. Brit. Col., 43-44.

cohoe; sockeye; spring; humpback; dog; distribution.

Green, Loren W.

1887

Salmon in the McCloud River during the season of 1886. Bull. U.S. Fish Comm., 6: 334-336.

salmon, the only name used; Calif .:time species returns from ocean to stream mouth; distance travelled upstream; post spawning behavior: mention made of revival of spawned salmon by being about in saltwater.

Greene, Charles Wilson

1905

Physiological studies of the clinook salmon. Bull. U... Bur. Fish., 24: 429-455.

O. tschawytscha (sic), chinook; physiology: blood pressure, heart Leat, respiratory rate; wird Hetchery, McCloud R.; depression of freezing points of schoon blood & serum sea, brackish water & spayning ground salmon.

Greene, C.W.

1910

The soeed of migrating salmon in the Columbia River. Proc. Indiana Acad. Sci., 1909 (1910), 25: 125-126.

Not austracted.

Greene, Charles W.

1911a

The absorption of fats by the alimentary tract, with special reference to the pyloric caeca in the ming salmon, Oncorhynchus tschawytca. Irans. mer. Fish. Soc., 41: 261-263.

O. tschawytscha (sic), king; anatomy, histology, biochemistry (fats) in alimentary tract.

The migration of salmon in the Columbia River. Bull. U.S. Bur. Fish., 29: 129-148, 4 figs., 6 tables, 2 olates.

O. tschawytscha, chinook; O. nerka; 0. kisutch, silver; Columbia R., Sacramento R.; time young migrate downstreem; time species migrates upstream; distance travelled upstream; type of stream chosen; food & feeding habits (freshwater); post spawning behavior (death after spawning); physiology (osmotic changes from salt to freshwater); tagging & recapture data; distribution; length at time of return; estimated weight at time of return.

Greene, Chas. W. 1912 A new type of fat storing muscle in the salmon, O. tschawytscha. Amer. J. anat., 13: 175-178, 1 plate.

O. tschawytscha, ring; anstomy, histology, biochemistry (fat).

Greene, Charles W.

1913

An undescribed longitudinal differentiation of the great lateral muscle of the king salmon. Anst. Rec., 7: 95-101.

king; anatomy & histology.

Greene, Charles W.

1914

Anatomy and histology of the alimentary tract of the king salron. Bull. U.S. Bur. Fish., S2: 73-100, 11 figs., plates 35-28.

king; anatomy & histology (alimentary tract).

1915a Greene, Charles W.

1921b

The fat-absorbing function of the alimentary tract of the king salmon. Bull. U.S. Bur. Fish., 33: 149-175, plates 12-15.

king; Monterey Bay, McCloud R.; anatomy & histology (alimentary tract).

Greene, C.W.

1915b

On some quantitative physiological changes in the Pacific Salmon during the run to the spawning grounds. Trans. Amer. Fish. Soc., 45: 5-12.

king: California; size at time of return; physiology.

Greene, Charles W.

1915c

The storage of fat in the muscular tissue of the king salmon and its resorption during the fast of the spawning migration. Bull. U.S. Bur. Fish., 33: 69-138, 1 table, plates 5-11.

O. tschawytscha, king; Columbia River Basin: biochemistry (fat): distribution; food & feeding habits (ocean).

Greene, Charles W.

1919

Biochemical changes in the muscle tissue of king salmon during the fast of spawning migration. J. Biol. Chem., 39: 435-456. October.

Not abstracted.

Greene, Charles W.

192**1a** 

Chemical development of the ovaries of the king salmon during spawning migration. J. Biol. Chem., 48: 59-71.

Not abstracted.

Carbohydrate content of the king salmon tissues during the spawning migration. J. Biol. Chem., 48: 429-436.

Not abstracted.

Greene, Charles W., and Greene, Carl Hartley

1915

The skeletal musculature of the king salmon. Bull. U.S. Bur. Fish., 33: 21-59, text figs. 14, 2 plates.

0. tschawytscha (sic), king; anatomy (myology).

Grigo, L.D.

1953

Morphological differences between summer and autumn salmon Oncorhynchus keta (Walbaum), O. keta (Walbaum) infraspecies autumnalis Berg. Dok. Akad. Nauk S.S.S.R., 92(6):1225.

Not abstracted.

Guberlet, John E.

1926

Ecto-parasitic infusoria attacking fish of the Northwest. Fisheries, Wash. Univ. Publications, 2: 1-16.

Q. kisutch, silver; chinook; ectoparasites.

Guberlet, John E.

1936

A brief resume of trematode studies in Washington. The Biolog. (Dept. Biol., Univ. Portland, Ore.), 3(2): 1-2, 9-10. May.

Not abstracted.

Haderlie, E.C.

1953

Parasites of freshwater fishes of northern California. Univ. Calif. Pub. Zool., 57: 302-440, plates 31-63.

0. kisutch; 0. nerka kennerleyi; 0.
tshawytscha; Nern. Calif.; parasites:
internal: trematodes, nemetodes.

Hagerman, Fred B.

1951

An easy method of separating king and silver salmon. Cal. Fish & Game, 37: 53-54, fig. 35.

<u>O. tshawytscha</u>, king; <u>O. kisutch</u>, silver; description; counts & measurements; comparisons.

Hallock, Richard J., Warner, 1952 George H., and Fry, Donald H., Jr.

California's part in a three-state salmon fingerling marking program. Cal. Fish & Game, 38: 501-352, figs. 1-12, 4 tables.

O. tschawytscha (sic) king; O. kisutch, silver; comparisons; range; distribution; Upper Sacramento R., N. Calif.; type of stream chosen; nature of spawning site; behavior of fry & fingerlings; time of seaward migration; time young spend in freshwater; size at time of seaward migration; movements in ocean.

Hamilton, J.A.E., and Andrew, F.J.

1954

An investigation of the effect of Baker Dam on downstream migrant salmon. Bull. 6, Internat'l Pac. Selmon Fish. Comm., 70 pp., 28 figs., 31 tables.

O. nerka, sockeye; O. kisutch, coho; Baker R., Wash; time of seaward migration.

Hanavan, Mitchell G., and Skud, Bernard Einar 1954

Intertidal spawning of pink salmon. Fish Bull. U.S. Fish & Wildlife Service, 56: 167-185, 3 figs., 3 tables.

O. gorbuscha, pink; Little Port Walter, Baranof Island, Alaka; time species returns from ocean to stream mouth; spawning period; time of emergence; type of stream chosen; nature of spawning site; distance travelled upstream.

Handa, Yoshio

1934

Salmon propagation in Hokkeido. Proc. Fifth Sci. Cong. (1933), 5: 3601-5005, 4 tables.

O. keta, sake; O. masu, masu; O. gorbuscha, karafutomasu; O. nerka, benimasu, himemasu (landlocked);
O. kisutch, gimmasu; Japan; distribution; time species migrates upstream; time young spend in freshwater.

Hanson, Harry A.

1940

Preliminary report on an investigation to determine possible methods of salvaging the Sacramento River salmon and steelhead trout at Shasta Dam. Contrib. Fish Comm. State of Ore. Contrib. 2, 199-204, 1 map, 1 chart.

Sacramento R., Shasta Dem; counts of fish & eggs; nature of spawning site.

Hanson, Harry A., Smith, 1940 Osgood R., and Meedham, Paul R.

An investigation of fish-salvage problems in relation to Shasta Dem. Special Scientific Report No. 10, U.S. Fish & Wildlife Service, 1-200, 22 figs., 45 tables, 2 maps, appendices. (Also in Stanford Ichthyological Bull., 1(6): 199-204.

0. tschawytscha (sic), chinook: Sacramento R. system; movements in ocean; racial analysis, comments: catch records. ocean & stream; counts of migrant ¿dults; time species mi\_rates upstream; size at time of return; sex ratios; size of redds; egg counts; spawning period; time of seaward migration; length of seaward migrants; distribution (in Sacramento drainage).

Hasler, Arthur D.

1938

Fish biology and limnology of Crater Lake, Oregon. J. Wildlife Management, 2(5): 9--103, 5 figs., 1 table.

C. Eisutch, silverside; Crater Lake, Oreg.; food & feeding habits: lake; growth rates, in freshwater, by scale studies; distribution.

Hasler, Arthur D., and Farner, D.S.

1942

Fisheries investigations in Crater Lake, Oregon, 1927-1940. J. Wildlife Management, 6: 319-327, 3 tables. 1 fig.

O. kisutch, silver; Crater Lake, Ore.; food & feeding habits: lake; distribution; growth rates, in freshwater. by scale studies; nature of spawning site.

Hasler, Arthur D., and Wisby, Warren J.

1951

Discrimination of stream odors by fishes and its relation to parent stream behavior. The Amer. Nat., 85: (No. 823): 225-238.

O. nerka, sockeye; distribution; age at time of return; home stream theory.

Progress report on the Central Valley fisheries investigations in 1979. Cal. Fish & Pame, 26: 334-372, figs. 127-152, 6 tables.

O. tschawytscha (sic); distribution; Sacramento R., San Joaquin R., Feather R., Calif.; type of stream chosen; nature of spawning site; behavior of fry & fingerlings; time of seaward migration; length at time of seaward migration; growth rates, freshwater, determined by direct measurement.

Hatton, S. Ross, and Clark, G.H.

1942

A second progress report on the Central Valley fisheries investigations; Cal. Fish & Game, 28: 116-125, fig. 57, 4 tables.

salmon: distribution: Sacramento R., San Joaquin R., Calif.; type of stream chosen; behavior of fry & fingerlings; time of seaward migration; growth rates, freshwater from direct measurement; size at time of seaward migration; time species migrates upstream.

Hefford, A.E.

1928

Quinnat salmon. New Zealand, Marine Dept. hept. on Fisheries for 1928, 8-10, 12-13.

Quinnat; Hakataramea R., N. Zealand; intro. & acclim.: N. Zealand, Tasmania: distribution.

Hefford, A.E.

1929

Quinnat salmon. New Zealand, Marine Dept. Rept. Fisheries for 1929, 9-12, 21.

quinnat (seasoing & lake dwelling); N. Zealand; catch records; intro. & acclim .: N. Zealand, Fasmania; distribution; time species returns from ocean to stream mouth; age at time of return; weight at time of return.

Hefford, A.E.

1935

Quinnat salmon. New Zealand, Marine Dept. Rept. Fisheries for 1930, 11-13, 21.

Quinnat; N. Zealand; time species migrates upstream; intro. & acclim.: N. Zealand, Tasmania.

Hefford, A.E.

1931

Quinnst salmon. New Zeeland, Marine Dept. Rept. Fisheries for 1931, 13-13, 17-18.

Quinnat; N. Zealand; time species migrates upstream; tagging & recepture data on migration routes; intro. & acclim.: N. Zealand; distribution.

Hefford, A.E.

1932

Quinnat salmon. New Zealand, Marine Dept., Rept. Fisheries for 1952, 8-10.

quinnat; N. Zealand; time species migrates upstream; distribution; intro. & acclim.: N. Zealand; weight at time of return.

Hefford, A.E.

1954a

Quinnat salmon. New Zealand, Marine Dept. Rept. Fisheries for 1973, 14-16.

Quinnat; N. Zealand; intro. & acclim.: Y. Zealand; time species migrates upstream; catch records; weight at time of return.

Hefford, A.E.

1974b

Quinnat selmon. New Zealand, Marine Dept. Rept. Fisheries for 1934, 15-17.

winnat; N. Zealand; growth rates; tagging & recapture data; time species migrates upstream; weight at time of return.

Quinnet salmon. New Zealand, Marine Dept. Rept. Fisheries for 1935, 12-14.

Quinnat; N. Zealand; time species migrates upstream; intro. & acclim.: N. Zealand, Tasmania; distribution; weight at time of return.

Hefford, A.E.

1936

Quinnat salmon. New Zealand, Marine Dept., Rept. Fisheries for 1936, 15-17.

Quinnat; N. Zealand; catch records; time species migrates upstream; marking & recepture data; growth rates; weight at time of return.

Hefford, A.E.

1938

Quinnet salmon. New Zealand. Marine Dept. Rept. Fisheries for 1937, 15-18.

Quinnat; New Zealand; time species migrates upstream; intro. & acclim.: N. Zealand; weight at time of return.

Hefford, A.E.

1940

Quinnat salmon. New Zealand, Marine Dept. Rept. Fisheries for 1939, 15-17.

Quinnat; N. Zealand; time species migrates upstream; intro. & acclim.: N. Zealand; weight at time of return.

Hefford, A.E.

1941

Quinnat salmon. New Zealand, Marine Dept. Rept. Fisheries for 1941, 19-14.

quintat; N. Zealand; time species miprotes unstream; catch records; intro.& acclim.: N. Zealand; weight at time of return.

Hefford, A.E.

ine

1914

Quinnat salmon. New Zealand, Marine Dept. Rept. Fisheries for 1945, 21.

Quinnat; N. Zealand; catch records; intro. & acclim.: N. Zealand; weight at time of return.

Heg, Robert, and Van Hyning, Jack 1951

Food of the chinook and silver salmon taken off the Oragon coast. Fish Comm. of Oragon, Hes. Briefs,

3(2): 32-40. August. 5 figs., 5 tables.

Not abstracted.

Henry, Kenneth A.

1953

Analysis of factors affecting the production of chum salmon (<u>Oncorhynchus keta</u>) in Tillamook Bay. Fish Commis. of Oregon. Contrib. No. 18 (1955), 1-37, 6 figs., 9 tables.

O. tschewytscha (sic), chinook; red; pink; O. hisutch, silver; O. keta, chum; Tillamoor Bay, Ore.; range; catch records; time species returns from ocean to stream mouth; age at time of return; time young spend in freshwater;

Henry, Kenneth A.

1954

Age and growth study of Tillamook Bay chum salmon (<u>Oncorhynchus keta</u>). Fish Commis. State of Ore. Contrib. No. 19, 1-28, 7 figs., 12 tables.

o. <u>heta</u>, chum; Tilla ook Bay, Ore; sex ratios; growth rates from scale studies; age at time of return; size at time of return.

Hickman, C.P.

1914

The spawning beds of the Hass. Rept. Comm. Fish., 1918, Province Brit. Col., 42-50;

sockeye; Nass R., B.C.; spawning period; distribution.

Hickman, C.P. (cont.)

Hickman, C.P.

1915

The spawning Grounds of the Nass River-Rept. Comm. Fish., 1914, Prev. Brit. Col., 41-42.

sockeye; spring; Nass R., B.C.; spawning period; distribution.

Hickman, C.P.

1918

The spawning beds of the Nass River. Rept. Comm. Fish., 1917, Prov. Brit. Col., 50-52.

sockeye; cohoe; Nass R., B.C.; spewning period; distribution.

Hickman, C.P.

1921

The spawning beds of the Nass River. Rept. Comm. Fish., 1920, Prov. Brit. Col. 24-26.

sockeye; spring; cohoe; Nass R., B.C.; spawning period; distribution.

Hickman, C.P.

1922

The spawning beds of the Wass River. hept. Comm. Fish., 1=21, Frov. Brit. Col., 71-72.

sockeye; spring; coloe; Mass A., B.C.; spawning period; distribution.

Hickman, C.P.

1923

The spawning beds of the Meziadin Like and Bowser Lake watersheds of the Mess River. Rept. Comm. Fish., 1982, Prov. Brit. Cdl., 56-58.

sockeye; Nass R., B.C.; spawning period; distribution.

Hickman, C.P.

1929

The spawning beds of the Meziadin Lake and Bowser Lake watersheds of the Nass River. Rept. Comm. Fish., 1923, Prov. Brit. Col., 46-48.

sockeye; spring; Ness R., B.C.; spawning period; distribution.

Hickman, C.P.

1925

The spawning beds of the Mass River. Rept. Comm. Fish., 1924, Prov. Brit. Col., 50-51.

sockeye; spring; cohoe; Mass R., B.C.; spawning period; distribution.

Hickman, C.P.

1926

The spawning beds of the Nass River. Rept. Comm. Fish., 1925, Prov. Brit. Col., 52-53.

sockeye; spring; cohoe; Mass R., B.C.;
spawning period; distribution.

Hickman, C.P.

1927

The spawning beds of the Nass River. Rept. Comm. Fish., 1926, Prov. Brit. Col., 70-71.

sockeye; spring; cohoe; Nass R., B.C.; spawning period; distribution.

Hickman, C.P.

1928

The spawning beds of the Meziaain Lake district of the Mass River. Rept. Comm. Fish., 1927, Prov. Brit. Col., 48-49.

sockeye; cohoe; spring; spawning period; Meziadin Lake, B.C.; distribution.

The spawning beds of the Nass River. Rept. Comm. Fish., 1928, Prov. Brit. Col., 53-54.

sockeye; cohoe; spring; spawning period; distribution; Mass R., B.C.

Hickman, C.P.

1930

The spawning beds of the Nass River. Rept. Comm. Fish., 1929, Prov. Brit. Col., 57-55.

sockeye; cohoe; spring; Nass R., B.C.; spawning period; distribution.

Hickman, C.P.

1931

The spawning beds of the Mass River. Rept. Comm. Fish., 1930, Prov. Brit. Col., 54-55.

sockeye; cohoe; spring; Nass R., B.C.; spawning period; distribution.

Hickman, C.P.

1932

The spawning weds of the Nass River. Rept. Comm. Fish., 1931, Prov. Brit. Col., 47-43.

sockeye; spring; cohoe; Nass R., B.C.; nature of spawning site; spawning period; distribution.

Hickman, C.P., and Collison, J. Maxwell

1920

The spawning beds of the Nass River. Rept. Comm. Fish., 1919, Prov. Brit. Col. 32-34.

sockeye; spring; coho; dog; humpback; Rass R., B.C.; spawning period; distribution. Progress in biological inquiries, 1926. Rept. Comm'er Fish. (1927). U.S. Bar. Fish., Doc. No. 1029, 517-559.

sockeye, blueback; chinook; Columbia R.; marking & recepture data; home stream theory (p. 505).

Higgins, Elmer

1929

Progress in biological in uiries 1927. Rept. Comm'er Fish. (1928), U.S. Bur. Fish Doc. No. 1044. 139-347.

red; chinook; silver; pink; Alaska d facific coast; tagging & recapture data: migration routes.

Higgins, Elmer

1930

Progress in biological incuiries 1928. Rept. Comm'er Fish. (1929), U.S. Bur. Fish. Doc. No. 1068. 627-739.

0. nerka kennerlyi, little redfish, youk; marking & recapture data (experiment inducing sea run habit).

Higgins, Elmer

1931

Progress in biological inquiries 1930. Rept. U.S. Comm'er Fish. (1931), Hikita, Toyohiko Appendix III, 55%-626.

red; time of seaward migration; movements in ocean (fingerlings).

Higgins, Elmer

1932

Progress in biologic l inquiries 1951. Rept. U.L. Comm'er Fish. (1982), Appendix III, 4-1-529.

red; O. gorbuscha, pink; Alaska & Pacific coast; racial analysis, comments, p. 476; time young spend in fresh ater: age at time of return.

Progress in biological inquiries. Administrative Rep. No. 39, Appendix I, Rept. U. .. Comm'er Fish. (1940), 1-96.

red; Alaska; time species migrates upstresm; egg counts; marking & recapture data: migration routes, saltwater.

Hikita, Hirochika (former 1955 name: Toyohiko)

On an aberrant form of chum salmon taken from the Northern Pacific ocean and some examples of salmonoid fishes in Hokkaido. Sci. Rept. Hokkaido Fish Hatchery. Vol. 10(1-2): 63-71; 6 figs.; 1 plate. Japanese with English austract and captions.

O. keta, chum; O. masou; species figured; counts & measurements; movements in ocean.

Hikita, Toyohiko

1951

Fishes of Volcano Bay in Hokkaido. Jap. J. Ichthyology, 1(5): 306-313.

O. ketz, sake; O. masou, masu; O. gorbuscha, karafuto-masu; distribution; Vilcano Bay, southwestern coast in Hokkaido.

1953

A note on the fry of salmonoid fishes rearing in the artificial hatchery of Holdaido, with special reference to the discrimination of the salmon fry. Sci. Rept. Hokkaido Fish Hatchery, 8(1-2): 11-20, 8 figs. Japanese with English abstract.

O. keta; O. masou; O. gorbuscha; O. tschawytscha (sic); 0. nerka; 0. kisutch; Japan; figured; description.

Hikita, Toyohiko

1954a

On the common names of the salmonoid fishes and their related forms found

in northern Japan and its adjacent waters. Sci. Repts. Hokkaido Fish Hatchery, 9(1-2): 137-145. Japanese with English abstract.

Not abstracted.

Hikita, Toyohiko

1954b

An example of a silver-salmon-like salmon migrating upriver in Hokkaido. Sci. Repts. Hokkaido Fish Hatchery, 9(1-2): 195-198. 2 figs., 1 pl-te. In Japanese.

Not abstracted.

Hikita, Toyohiko

1955

An aberrant form of the dog-salmon with abnormal scles. J. Journal Ichthyology, 4(4-6): 133-135, 4 figs.

O. keta, dog; Hokkaido, Japan; species & scales figured; counts & measurements: color.

Hoar, William S.

1951a

The behavior of chum, pink, coho salmon in relation to their seaward migration. J. Fish. Res. Bd. Can., 8: 241-263, 5 figs., 5 tables.

0. keta, chum; 0. gorbuscha, pink; 0. kisutch, coho; time young stay in freshwater; behavior of fry & fingerlings; comparisons; time of seaward migration; physiology.

Hoar, William S.

1951ზ

The chum and pink salmon fisheries of British Columbia 1917-1947. Bull. Fish. Res. Bd. Can. No. 90, 1-46, 21 figs; 9 tables.

O. keta, chum; O. gorbuscha, pink; O. nerka, sockeye; O. misutch, coho; O. tschawytscha (sic), spring; age at time of return.

Hormones in fish, in some aspects of the physiology of fish. Univ. of Toronto Studies, No. 59, 1-51.

O. gorbuscha; O. keta, chum; O. kisutch, coho; biochemistry (physiology).

Hoar, William S.

1953

Control and timing of fish migration. Biol. Rev. of the Cambridge Philos. Soc., 28: 437-452.

0. kisutch, coho; 0. kets, chum; 0. Lorbuscha, pink; O. nerka, sockeye; behavior of fry; downstream migration; oiochemistry (physiology); movements in ocean; timing of migration, physiological.

Hoar, William S.

1954

The behavior of juvenile Pacific salmon, with particular reference to the socreye (Oncorhynchus nerka). J. Fish. Res. Bd. Can., 11: 69-97, 8 tables, 8 figs.

O. nerka, socieye; O. keta, chum; 0. kisutch, coho; 0. gorbuscha, pink; behavior of fry & fingerlings; counts & measurements.

Hoar, William S.

1955

Phototactic and pigmentary responses of sockeye salmon smolts following injury to the pineal organ. J. Fish. Res. Bd. Can., 12: 178-185, 2 tables; 2 plates.

0. nerma, sockeye; Lakelse, B.C.; behavior of fry & fingerlings (phototaxis).

Hoar, William S., and 1950 Bell, G. Mary

The thyroid gland in relation to the seaward migration of Pacific salmon. Ganad. J. mes., Sect. D. Zool. Sci., 28(3): 126-136.

Not abstracted.

Natural reproduction of quinnat salmon, brown and rainbow trout. New Zealand, Marine Dept., Fish. Bull. No. 6, 1-104, 8 figs., 23 tables, 11 plates.

O. tschawytscha (sic), quinnat; O. nerka, sockeye; N. Zealand; type of stream chosen; time species migrates upstream; spawning period; counts & measurements; age at time of return; counts of migrant adults; nature of spawning site; spawning behavior; postspawning behavior; growth rates (hatchery).

Hodges, John I., and Gharrett, John T.

1949

Tillamook Bay spring chinook selmon. Fish Comm. Ore., Res. Briefs, 2(2): 11-16. 3 figs., 3 tables.

Not abstracted.

Holmes, Harlan B.

1928

Columbia River salmon - in progress in biological incuiries, 1926. Rept. Comm'er Fish. (1927); U.S. Bur. Fish. Doc. No. 1029, 645-650.

O. tschawytscha, chinook; O. nerka, sockeye; Columbia R.; marking & recapture data; home stream theory; racial analysis - comments; biochemistry; food & feeding habits: ocean.

Holmes, Harlan B.

1934

Natural propagation of salmon in Alaska. Proc. Fifth Pac. Sci. Cong., 1983, 5: 3585-3592.

red; Karluk & Chignik R., Alaska; age at time of return; time young spend in freshwater; time of seaward migration; racial analysis - comments, p. 3568; egg counts; size at time of seaward migration.

The passage of fish at Bonneville Dam. Contrib. Fish Comm. State of Ore., Contrib. 2, 182-186, 1 table. Also in Stanford Ichthyological Bull., 1(6): 182-192.

chinook; blueback; silver; Bonneville Dam area; counts of migrant adults.

Honma, Yoshiharu

1952

A list of the fishes collected in the province of Echi o, including Sado Island. Jap. J. Ichthyology, 2(3): 188-145.

O. masou; O. keta; distribution.

Honma, Yoshiharu, and Murakawa, Sinjuro

1955

Effects of thyroxine and thiourea on the development of chum salmon larvac (0. keta). Jap. J. Ichthyology, 4(1-3): 83-93, 3 figs., 6 tables. Japanese with English resume, tables and captions.

Q. <u>keta</u>, chum; Japan; figured; counts & measurements; description; growth rates; histology.

Hoover, Earl E.

1936

Contributions to the life history of the chinook and landlocked salmon in New Hampshire. Copeia, No. 4, 193-198, 2 text-figs.

O. tschawytscha (sic), c inook, king; New Hampshire; figured; counts & measurements; color; time species migrates upstream (landlocked); size at time of return; age at time of return; distance travelled upstream; spawning period; nature of spawning site; sexual dimorphism; spawning behavior; post spawning behavior; food & feeding habits (very trief).

On the new nyxosporidian parasite of the genus Myxosom, d. salmonis n. sp., infecting the scales of the dog salmon. Fish. Abstracts of Japan, 36. Japanese with English title.

dog; Japan; prasites, external: Nyxosoma salmonis n. sp.

Hourston, V.R., Clay, C.H., 1955 Edgeworth, L., Larki , P.A., Vernon, & H., and McMynn, R.G.

Flanning anadromous fish protection for proposed dams. Trans. 20th M. Amer. Wildlife Conference, Wash., D.C., 440-454.

O. gorbuscha, mink; O. meta, chum; O. kisutch, coho; O. tsc erytechs (sic), spring; Capilano R., Vancouver, B.C.; time of seaward migration; size at time of seaward migration.

Howard, Gerald V.

1948

Problems in enumeration of population of suswning socneye salson. Bull. 2, Internat'l Fac. Saluon Sish. Comm., 1-66, 1 ris., 25 tables.

socieye; Cultus Lake, B.C.; postspawning behavior (length of postspanning life, p 35).

Hubbs, Carl L.

1946

Wandering of pink salmon and other salmonid fishes into Southern California. Cal. Fish & Game, 32(2): 81-86.

O. gorbuscha, humpback, pink; O. tshawytscha, king; O. keta, dog, chum; O. hisutch, silver; description; counts & measurements; range; distribution; spawning period; time of seaward migration; time young spend in freshwiter; movements in ocean; growth rates, saltwater, from scale studies.

Colored illustration, quinnat salmon. Cal. Fish & Game, 3(3): 96.

0. tschewytsche; figured.

Hunter, J.G.

1948

Natural propagation of salion in t'e Central Coastal area of British Columbia. Prog. Rept. Pac. Coast Stas., Fish. Res. Bd. Can., No. 77, 105-106.

O. gorbuscha, pink; O. keta, chum; O. nerka, sockeye; O kisutch, coho; British Columbia; counts of migrant edults; egg counts; time species migrates upstream.

Hunter, J.G.

1949a

Natural propagation of salmon in the Central Coastal area of British Columbia II. The 1948 run. Prog. Rept. Pac. Coast Stas., Fish. Res. Ed. Can., No. 79, 33-14.

O. gorbuscha, pink; O. keta, chum; O. nerma, sockeye; O. kisutch, coho; time species migrates upstream; counts of migrant adults; time of seaward migration.

Hunter, J.G.

1949b

Occurrence of hybrid salmon in the British Columbia commercial fishery. Prog. Rept. Pac. Coast Stas., Fish. Res. Bd. Con., No. 81, 91-92.

Q. gorbuscha, pink; Q. keta, chum;Q. kisutch, coho; Port Jon, B.C.; description; egg counts; color; ee of species at time of return; hybridization: pink x chum; size at time of return.

Hunter, J.G.

1951

Efficiency of reproduction of pink salmon (Oncorhynchus gorbuscha) in the North Central coastal area of British Columbia. Prog. Gept. Pac. Hunter, J.G. (cont.)

1951 Hutchinson, S.J. (cont.)

1944

Coast Stas., Fish. Res. Bd. Can., io. 88, 70-71, 3 tables.

C. gorbuscha, pink; O. keta, chum; Hooknose Cr., B.C.; counts of migrant adults: marking & recepture date.

Hune, R.D.

1893

Salmon of the Pacific Corst. Sc uni. t Label & Lith. Co., S.F., 1-5%.

blueback, saw quai, red; silver, silversides; salmo quinnat, chincos, sing; Pacific Coast; range; time species migrates upstream; type of stream chosen; spawning period; weight at time of return; spawning belavior; post-spawning centrior, survival; time youn, spend in freshulter; home stream theory.

Huntamin, A.G.

1922

The fishes of the Bay of Fundy. Contrie. Cared. Biol. (1921), 49-72.

O. gorbuscha, humpwack; distribution; introduction & acclimate Bay of Fundy.

Huntsman, A.G.

1937a

Migration and homing of salmon. Science, 85(3204): 312-514.

Not abstracted.

Huntsman, A.G.

193**7**b

Races and homing of salmon. Science, 85(2216): 582-83.

Not abstracted.

Hutchinson, S.J.

1944

Fort alter evidence points to rewer pines in 1944 for Southeast Alaska

generally. Pac. Fisherman, 42(3): 57-39.

pink; Southerst Alaska; time species returns from ocean to stream mouth; time species migrates upstream; counts of migrant adults; tehavior at stream mouth

Hutchinson, S.J., and Shuman, R.F.

1942

Reproduction of pink salmon at Little Port Walter, 1941-1943. Pacific Fisherman, 40(14): 29, 31, 2 figs.

pink; Little Port alter, Alaska; type of stream chosen; counts of migrant adults.

--I--

Igarashi, Hisanao, and Zama, Kouichi

19.53

Biochemical studies of the salmon, Oncorhynchus keta. I. The changes in the chemical components of the body tissues during the spanning migration. Bull. Jap. Soc. Sci. rish., lo(11): olb-6.2, 4 tailes. Japanese with anglish summary no he dings.

Hot abstracted.

International North Pacific disheries Commission.

1955

On the salmon in water adjacent to Japan, a Diological review. Bull. Internat'l N. Pac. Pish. Comm., No. 1, 57-92, 19 figs., 14 tables. Translated from the Japanese by Masko Ishide. Participating in the compilation were: Latsuro Mano, Yoshi i Mireno, Seizo sano, Kisaburo Tauchi, Hiroshi Kasahara. International North Pacific

Fisheries Commission (cont.)

0. keta; 0. gorbuscha; 0. nerka; 0. tschawytscha (sic); 0. kisutch; 0. masou; Asiatic waters; most abundant species; time species migrate upstream; distance travelled upstream; time eggs hatch; time of seaward migration; growth & time in coastal waters; age at time of return; landlocked & resident O. masou; distribution in North Pacific & Bering Sea of catches delivered to motherships; tagsing & recapture data; oceanic migration; trans-pzcific migration; temperature & vertical & horizontal distribution in ocean; food & feeding habits, ocean; home stream theory; racial analysis; tran catch records for Soviet area, Kurile Islands, Kamchatka, Saxhalion.

--.T--

Jampolsky, A., and 1954 Hoar, W.S.

Growth hormone from salmon oituitary glands. J. Fish. Res. Bd. Can., 11(1): 57-62, 3 figs.

O. tschawytscha (sic), spring; Brit. Col.; biochemistry.

Jarvis, Morman D., Clough, 1926 William R., and Clark, E.D.

Iodine content of the Pacific Coast salmon Univ. ash. Publication in Fisheries, 1: 109-1-0.

chinook; pink; chum; sockeye; cono; biochemistry (iodine).

Jensen, Hans M.

1953

Migrations of silver salmon on Puget Sound. Wash. Dept. Fisheries, Fish. Res. Papers, 1(1) part 2: 15-21, 5 figs, 2 tables.

pink; sockeye; silver; Puget Sound; tagging & recapture data, migration routes, segregation of populations; racial analysis.

Johnson, D.R., Chapman, W.M., and Schoning, R.W

1948

The effects on salmon populations of the partial elimination of fired fishing gear on the Columbia River in 1935. Contrib. Fish Comm. Ore., Contrib. No. 11, 1-32, 18 tables, 8 figs.

O. tschawytscha, chinook; O. kisutch, silver; O. nerka, blueback; O. keta, chum; Columbia R.; distribution; time of seaward migration; catch records.

Johnson, Harlan E., and Fruce, Richard F.

1952

Observations on columnaris in salmon and trout. Progressive Fish-Culturist, 14(3): 104-109, 1 fig., 1 table.

0. tschawytsche, chinook; 0. kisutch, silver; blueback; parasites, oacterium.

Johnson, Robert S.

1914

The distribution of fish and fish ess during the fiscal year 1913. mept. Comm'er Fish for 1913, U.S. Bur. Fish. Doc. No. 794, 1-122.

O. tschawytscha (sic), chinook, ming, spring; <u>O. misutch</u>, silver, coho; <u>O. nerma</u>, blueback, redfish, soczeye; O. gormuscha, humpback; intro. & acclim.: Maine, Nevada, H.Y., Mass., M. Hamoshire.

Johnson, Robert S. 1915

The distribution of fish and fish ese's during the fiscal year 1914. Rept. Comm'er Fish for 1914, U. .. Bur. sish. Doc. No. 808, 1-114.

O. gorouscha, humpback; intro. & Ecclim : Maine.

Jones, E. Lester

1915

Report of Alaska investigations in 1914 Dept. Commerce. Bur. Fisheries, 1-155.

king; red, sockeye; pink, humpback; coho, silver; dog, chum; Alaska; figured; distribution.

Jordan, David Starr

1884

The salmons of the Pacific. (In: The Fisheries and Fishery Industries of the United States, by George Broan Goode and others Section I, Text, pp. 474-479, plates 188B, 189A, 189B, 190, 191A.) U.S. Commis. Fish & Fish. (1884-1887, 8 vols. (5 text vols., 3 vols. plates).

O. keta, dog, kayko, Qualoch (Musquan, Fraser R.), ktla - why (Nisqually, at Seattle), le-kae (chinook jargon); O. gorbuscha, gorbuscha, humpback, dog, holia, hone (Fraser R.), Haddoh (Puget Sound); 0. kisutch, silver, kisutch, bielaya ryba, whitefish, coho (Musquan on raser R.), skowitz (by Nisqually at Seattle), hoopid (Cape Flatter, by Makah), white; O. nerka, redfish, zrasnaya ryba, suk-kegh; redfish or allo a L., Idaho; range; weight at time of return; time species migrate unstream; distance travelled upstream; figured.

Jordan, David Starr

1887a

A catalogue of the fishes known to inhabit the waters of North America, North of the Tropic of Cancer, with notes on the species discovered in 1883 and 1884. Rept. Comm'er for 1885, U.S. Commis. Fish & Fish., 789-795.

0. gorbuscha; 0. meta; 0. tschawytscha (sic); 0. kisutch; 0. nerka; distribution.

The fisheries of the Pacific Coast. (In: The Fisheries and Fishery Industries of the United States, by George Goode & others, Section II, ກ**ກ.** 589-650.)

0. chouicha, sawkey; 0. nerka, socheye; 0. ki sutch, silver, hoopid; O. gorbuscha, haddo; O. keta; distribution.

Jordan, David Starr

1892

Salmon and trout of the Pacific Coast. Bienn. Rept. State Bd. Fish Comm'ers, State of Cal. (1891-1892), 44-58. A reprint of Bull. No. 4, 1892, 5-19, Bd. of Fish Comm'ers.

O. tschawyscha (sic), c.inook, quinnat, king; 0. nerka, blueback, redfish; 0. kisutch, silver; 0. keta, dog, chum; O. gorbuscha, humpback; Calif.; range; description; size at time of return; time of upstream migration; distance travelled upstream; spawning behavior; nature of spawning site; sexual dimorphism; color; postspawning behavior: synonomy ("Hypsifario kennerlyi", koko); home stream theory; marking & recapture data; parasites, external.

Jordan, David Starr

1894

Salmon and trout of the Pacific coast. Thirteenth Bien. Rept. State Bd. Fish Comm. State of Cal. (1893-1894), 125-141.

Same, with several additions, as article in Bienn. Rept. State Bd. of Fish Comm. State of Calif. (1891-1892), 44-58.

O. chouicha, quinnat; food & feeding habits; figured.

Jordan, David Starr (cont.) 1904a

A clecklist of the fighes and rishlike vertebrates of North and Middle America. Rept.Comm'er for 1895, U.S. John Fish & Fish. 20s-584.

O. gorbuscha, hu meach haddo, holia, gorbuscha, dog salmon of al saa; 0. keta, dog, hoy-ko, le kai salmon; 0. tscharytscha, (sic), quinnat, king, chinook, tschavitche, Columbia R. salmon, Sacramento R. salmon, tyee, saw-kney, chouicha or tschawytscha; O. Misutch, silver, Misutch, skowitz, hoopid, coho, bielays, quisutsch; salenus Hypsifario; O. nerka, bluebach, redfish, Fraser a. salmon, saw-qui, sockeye, saukeye, krasnaya ryba; range; listed.

Jordan, David Starr

1396c

Salmon and trout of the Pacific Coast. Third & Fourth ann. Repts. State Fish & Gare Protector State of Ore. (1895-1896), 95-108.

O. tschawytscha (sic), quinnat, king, chinook; C. nerks, blueback, redfish; 0. kisutch, silver; 0. keta, dog; 0. gorbuscha, hu pback; O. kennerlyi, "koko"; counts & measurements; figured; description; color; sexual dimorphism; distribution; movements in ocean; time species migrates upstream; age at time of return; distance travelled upstread; parasites; spavmins behavior; nature of spawning site; post-spawning behavior; time eggs hatch; home stream theory; marking & recapture data.

Jordan, David Starr

1904a

Pacific species of salmon and trout. appendix to Eighteenth Bienn. Rept. Bd. Fish Comm. State of Cal. (1903-1904), 75-97.

O. tschawytscha (sic), quinnat, tyee, chinook, king; O. nerke, blue-back, redfish, sukkesh, sockeye; 0. kisutch or 0. milktschitch, silver, coho; O. kets, dog, calico, chum, sake; 0. sorbuscha, humopact, binkt; O. masou, masu, yezomasu; O. nerka kennerlyi, коко, benimasre; Pacific waters; fossils; description; sexual dimorp iam: distribution; distance travelled upstream; movements in ocean; external paresites; nature of somming site; post-spawning pehavior; color; time species migrates upstream; type of stream chosen; age at time of return.

Jordan, David Starr

1904Ъ

The parent-stream theory of the return of selmon. Appendix to mighteenth bienn. Rept. da. Fish Comm. State of Cal. (1903-1904), 98-102 (From the Popular Science Monthly, Hov. 1905).

mins; red; silver; humperca; dog; racial analysis, comments; movements in ocean; marking & recapture data; home stream theory.

Jordan, David Starr

1907

The trout and salion of the Pacific Coast. Appendix to Rineteenth Bienn. Rept. State Bd. Fish Jomm'ers State of Cal. (1905-1906), 77-93.

O. tschawytsche, chinook, cuinnet, king; O. nerka, blueback, Alasta red, Sukkegh, sockeye; O. milktschitch, silver; 0. keta, dog, calico, sake; 0. gorbuscha, humpback; Pacific watere; sexual dimorphism; description; range; color.

Jordan, David Starr

1916

The nomenclature of American fishes es affected by the opinions of the International Commission on Zoolological Nomenclature. Copeia, 1916, No. 29, 25-28.

Q. nerka; listed; synonomy.

Name of the steelhead. Copeia, No. 121, 85.

<u>O</u>. <u>nerka</u>, blue backed salmon, sockeye; synonomy; counts & measurements (vertebral count).

Jordan, David Starr, and 1896 Evermann, Barton Warren

The fishes of North and Middle America. Bull. U.S. Nat'l Mus., No. 47, Parts 1-3, text, 1-3136, Part 4, plates, 3137-5313.

0. cuinnat; 0. gorbuscha, humpback, hacdo, holia, gorbuscha, dog; O. keta, dog, hay-ko, le kai; O. tschawytscha (sic), quinnat, tchaviche, king, Columbia, Sacramento, chinook, tyee, sawkivey, tschawytscha; O. kisutch, silver, kisutch, skowitz, hoopid, coho, bielaya ryba, uisutsch; O. nerka, blueback, redfish, Fraser River, saw-qui, krasnaya ryba; description; counts & measurements; color; synonomy; comparisons; range; distribution; time species migrates upstream; spawning behavior; spawning period; movements in ocean: post-spawning behavior; time eggs hatch; sexual dimorphism, body changes, color changes; distance travelled upstream; type of stream chosen; nature of spawning site; size of species at time of return; figured.

Jordan, David S., and Gilbert, Charles H.

188**1** 

Observations on the salmon of the Pacific. Amer. Nat., 15(3): 177-186.

Not abstracted.

Jordan, David S., and 1882 Gilbert, Charles H.

Synopsis of the fishes of North America. Bull. U.S. Nat'l Mus., No. 16, 1-1018.

Jordan, David S., and Gilbert, Charles H. (cont.)

Q. gorbuscha, humpback, haddo, holia, gorbuscha, dog; Q. meta, dog, hay-mo, le kai; Q. chouicha, quinnat, king, Columbia, Sacremento, c...inooit, tyee, fall, spring, winter, saw-kwey, chouicha; Q. kisutch, silver, lisutch, skowitz, hoopid, coho, cielaya ryba; Q. ner.a, blue-back, red-fish, Frazer's River, sugk-eyl, krasnaya ryba; description; counts & measurements; color; synonomy; comparisons; distribution.

Jordan, David Starr, and 1887 Gilbert, Charles H.

The salmon fishing and canning interests of the Pacific coast (In: The Fisheries and Fishery Industries of the United States, by George Goode & others, Section V, 1: 731-753.)

Q. chouichs, quinnat, king, chinook;
Q. nerks, blueback, redfish; Q. kisutch, silver; Q. kets, dog; Q. gorbuschs, humposck; Calif., Ore., Wash.; time species migrates upstream; size at time of return; range; type of stream chosen; spawning behavior; sexual dimorphism; color; distance travelled upstream; home stream theory.

Jordan, David Sterr, and 1925 McGregor, Ernest A.

Family Salmonidae. (In: mecord of fishes obtained by David Starr Jordan in Japan, 1922, by Jordan & Hubbs. Memoirs Carnegie Museum, 10: 122-146, plates 5-8.)

O. nerka, red, sock-eye, blue-back, krasnaya ryba; O. adonis, sp. nov.;
O. kawamurae, sp. nov.; O. gorbuscha, karafuto-masu, koon-masu; O. keta, sake; O. tschawytscha, masunosuke;
O. kisutch, ginmasu, silver; O. ishi-kawae, sp. nov., yamame, kawamasu;
O. macrostomus, amenouwo (male), amaga (female), enoha; O. rhodurus, sp. nov.;
Japan; comparisons (key); description; counts & measurements; figured; color; distribution.

Jordan, David Starr, and Starks, Edwin Chapin

1896

Katz, Max, and Southward, Morris (cont.) 1950

O. tschay tscha, quinnat, clinook, tyee; O. hisatch, silver, stowitz; O. heta, dog, le may; O. gorbuscha, humplact, haddo; O. nerka, suckegy, blue-back; description; distribution; Puget Sound, Mash; time species migrates upstream; time species returns from ocean to stream mouth; size of species at time of return.

Juday, C.

1935

Limnological studies of Parlux Lake, Alaska, 1926-1930. Bull. U.S. Bur. Fish, 47: 407-456, 6 figs., 14 tables.

O. nerge, red; Karlud Lake, Modiac Island, Alaska; food a feeding habits; time oung stay in freshwater; age at time of return.

--K--

Katz, Max

1950

Some interesting cells in the blood of a diseased silver splmon finger-ling. Copeia, No. 4, 295-299, 1 plate.

O. misutch, silver; histology; Swamo Greek, Wash.

Katz, Max

1951

The number of erythocytes in the bloom of the silver selmon. Trens. There. Fish Soc., 80: 184-193.

O. <u>kisutch</u>, silver; counts of erythrocytes.

Katz, Max, and Southward, Morris 1950

The blood-clotting time in spent

silver salmon, Oncorhynchus kisutch (Walbaum). Copeia, Mo. 2, 150.

Q. kisutch, silver; physiology; Auburn, ...ash.

Kauffman, Donald E.

1951

Research report on the Washington State offshore troll fishery. Bull. 2, Pac. Marine Fish. Comm., 77-91, 4 figs., 11 tables.

chinook; silver; Wash.; distribution; tagging & recepture data; migration routes; catch records; counts & mer surements.

Kauffman, Donald E., and Martin, John W.

1951

Catalogue of salmon streams of southerstern missia, 1948-1950. Fish. Res. Inst., Univ. of Mash., poroximatel 1300 pages of tables ind maps. Ozalid.

Not Sostracted.

Kewaltomi, S.

1900a

The encestry of the salmon of Homesido. Homesido Saisar Shimen Jo Shi, Junnpo (J. Homesido Pash. Lab., 10-day period report. No. 226.)

Not abstracted.

Kawakami, S.

1900b

Regarding ancestry of Hokkeido salmon studied from the viewpoint of body measurements. Hokkeido Suisan Shiken Jo Shi, Junnpo (J. Hokkeido Fish. Lab., 10-day period report. No. 244.)

Not abstracted.

Relation of size at release to proportionate return of hatchery-reared cohoe (silver) salmon. Prog. Fish Gult., Fo. 31, 82-36.

cohoe, silver; Puget Sound; marking & recepture dats; home stream theory; age : t time of return.

### Kendall, William Converse

1913

Fishes and fishing in Sunapee Lake. Rept. Comm. Fish. for 1912, U.S. Bur. Fish Doc. Mc. 783, 1-96, 4 figs., 9 plates.

O. tschawytsche (sic), king, spring;
O. hisutch, silver, colo; Sunapec
Lehe, M. Hamps ire; intro. & acclim.:
Geneva Lahe, Misconain, Lake Ontario,
Pierce Pond, Mennapec R., Maine,
Sunapec Lahe, N.Hampshire; food &
feeding habits; counts & measurecents; color; figured.

## Kendall, William Converse

1902

Peritoneal membranes, overies and oviducts of salmonoid fishes and their signitionate in fish-cultural practices. Bull. U.S. Bur. Fish., 37: 183-208, 11 text figs.

O. nerka; O. kisutch; O. gorbuscha;
O. tschawytscha (sic); enatomy
(membranes, ovaries, oviducts).

#### Kerr, James L.

1953

Studies on fish preservation at the Contra Costa stream plant of the Pacific Gas and Electric Commany. Cal. Fish & Game, Fish Bull. No. 92, 1-66, %6 text-files.

O. tschawytsche (sic), ring; South Bank of San Joaquin ..., Calif.; time species migrates apstream; time of serward migration; behavior of fry & fingerlings.

The chronological order of Fraser River sockeye salmon during igration, spawning and death. Bull. Internat'l Pac. Sal. Fish. Comm., 1-95, 22 figs., 47 tables.

O. nerla, sockeye; Fraser R., Can.; time species migrates upstream; distance travelled upstream; spawning period; racial analysis, p. 57-58; sex r tios; post-spawning behavior (time of death); tagging & recapture date.

### Kimsey, J.\_.

1951

Motes on modernee spawning in Donner Lame, Colifornia, 1849. Cal. Fish & Game, 67 (5): 278-279, figs. 109-112.

O. nerth hennerlyi, kommee red;
O. nerth heren, red; counts & measurements; Donner Lake, Calif.; time species highate upstream; size at time of return; type of stream chosen; spawning period; nature of spawning site; sexual dimorphism, body changes; spawning behavior; time eggs hatch; behavior of fry & fingerlings; Tigured.

#### Kims€y, J. .

1955

Fost-spayning schools of the kuxance, <u>C. nerke ennerlyi</u>, in Donner Lake, Celifornia. Copeis, No. 1, 51-52, 1 dia.

O. nerka kennerlyi, kennee, landlocked red; Donner Lake, Calif.; spawning period; spawning behavior; post-spawning behavior.

Kirkness, W., Parker, R.R., 1952 Edson, Q.A., Huiser, E.J., Thorson, K.N., and Weidman, Carl

Biological research Taxu River investigation. Rept. Alaska Fish. Bd., No. 4, (1952), 18-35, 5 figs., 10 tables, 4 plates.

king; red; pink; silver; chum; Taku R., Alaska; tagging & recapture data; migration routes; size at time of return; age

Kirkness, W., et al (cont.) 1952

Kobayashi, Shinjiro, and Yuki, Ryogo

1954a

at time of return; type of stream chosen; time species migrates upstream.

Kirkmess, W., Parker, R.R., 1953 Edson, Q.A., Huiser, E. ., Thorson, K.N., and Weidman, Carl Jr.

Biological research. Ann. Rept. Alaska Fish. Bd., No. 4, 18-40.

king; silver; red; pink; chum; Southeast Alaska; time species migrates upstream; catch records; size at time of return; tagging & recapture data; age at time of return: counts of migrant adults (fish wheels); distribution; racial analysis, detailed data (river races of red).

# Kobayashi, Harujiro

1934

Recent researches on Japanese fishes which serve as intermediate hosts of helminths. Proc. Fifth Pac. Sci. (1933), 5: 4157-4163.

O. masou; O. gorbuscha; O. heta;
O. nerka; Japan; parasites, internal: Dibothriocephalus latus, cestode.

Kobayashi, Shinjiro

1955

Changes in c-talase activity of the tissues and blood of "masu", Oncorhynchus masou, when transferred from fresh water to sea water. Bull. Fac. Fish., Hokkaido Univ., 6(1): 1-6, 2 figs., 3 tables.

O. masou, "masu"; Japan; biochemistry.

Differences in catalise activity in the tissues and blood between the smolt and parr of masu, Oncorhynchus masou, Bull. Fac. Fish., Hokke ido Univ., 5(3): 220-230, 2 figs., 5 tables. Japanese with English · bstract.

O. masou; Panan; time eggs hatch; time young spend in treshwater; time of seaward migration; growth rates (hatchery); bi chemistry.

Kobayashi, Shinjiro. and Yuxi, Kyogo

1954b

On the specificity of kidney catalose activity in salmonid fishes. Bull. Fac. Wisheries, Hoakeido Univ., 5(2): 137-1-8, 4 tables. J. panese with English abstract.

O. heta, chum; O. nerka, landlocked red; O. masou, masu; Howarido, Japan; biochemistry.

Kobayashi, Tetsuo

1953

An ecological study on the salmon fry, Oncorhynchus keta (III) Osservation on the descending of the salmon fry I. Sci. Rept. Holdwide Fish Hatch., 8(1-2): 31-85, 8 figs., & tables. Japanese with anglish abstract.

O. keta; Japan; behavior of fry & fingerlings.

Kobayashi, Tetsuo

1955

A consideration on the method of measuring the scale size of the salmon (O. keta). Sci. Repts. Hokkaido Fish Hatchery, 10(1-2):03-41; 2 figs., ? tables. Japanese with English abstract and headings.

O. keta, chum; Hekkaido, Japan; scale figured; growth rates from scale studies; counts & me: surements.

On the value of scale character considered as materials for the study of affinity in fishes. Jap. J. Ichthyology, 1(4): 226-237, 9 text-figs. Je cause with English abstract.

O. masou, saramaomase, yamame;
O. rhodurus, amago; Japan; comparisons:
difference in scales between the two
species.

## Kobayasi, Hisao

1952

Comparative studies of the scales in Japanese freshwater fishes, with special reference to phylogeny and evolution. I. Introduction. II. Tables of fishes used in this study. Jap. J. Ichthyology, 2(415): 183-191.

O. nerka; O. nerka adonis; O. kawamurae; O. gorbuscha; O. keta; O. kisutch;
O. tschawytscha (sic); O. masou; O.
masou macrostoma; O. rhodurus; listed.

## Kobayasi, Hisao

1953

Comparative studies of the scales in Japanese freshwater fishes, with special reference to phylogeny and evolution. III. General lepidology of freshwater fishes. Jap. J. Ichthyology, 11(6): 246-260, 11 text-figs.

<u>0</u>. <u>rhodurus</u>; <u>0</u>. <u>masou</u>; Japan; comperisons (scales); racial analysis, comments only (importance of scales).

### Kobayasi, Hisao

1955

Comparative studies of the scales in Japanese freshwater fishes, with special reference to phylogeny and evolution. IV. Particular lepidology of freshwater fishes I. Suborder Isospondyli (continued). Jap. J. Ichthyology, 4(1-3): 64-75, fig. 19.

0. <u>kawamurae</u>: 0. <u>nerka</u>; 0. <u>adonis</u>; 0. gorbuscha; 0. keta; 0. <u>masou</u>; 0. <u>tschawyt</u>-

cha (sic); 0. kisuten; 0. macrostoma;
0. rhodurus; Japan; comparisons
(relationships, scale pattern);
scales figured.

Konstantinov, A.S.

1951

Nutrition of juvenile chum salmon, (Oncorhynchus keta, Berg) in the Amur Basin. Zoologicheskii Zhurnal 30(6): 586-589. Abstract translated from Russian & summarized by Dr. G. Mares, Pacific Biological Station, Nanaimo, B.C., two typewritten pages.

O. keta, chum; Amur Basin; food & feeding habits, stream; larval chum.

Koo, Ted Swei-yen

1955

Biology of the red salmon, <u>Oncorhynchus nerka</u> (Walbaum) of Bristol Bay, Alaska as revealed by a study of their scales. Thesis submitted for Degree of Doctor of Philosophy, University of Washington, Seattle, Wash., May 25, 1955, 1-164, 49 figs., 9 tables.

Not abstracted.

Kubo. Tatsuro

1947

Scale pattern and ecology of chum salmon. I. Sci. Rept. Hokkaido Fish Hatchery, 2(1): 16-25.

Not abstracted.

Kubo, Tatsuro

1949

Scale pattern and ecology of chum salmon. II. Sci. Rept. Hokkaido Fish Hatchery, 4(2): 79-94.

Not abstracted.

A preliminary report of the study of the groups of Oncorhynchus keta (Malbaum) (dog salmon) and the numbers of their segments. (Japanese with English abstract.) Bull. Fac. Fish. Hokkaido Univ., 1(1): 1-11, 3 figs., 9 tables.

Not abstracted.

Kubo, Tatsuro

1954

Some nitrogen compounds of blood and metamorphosis of Oncorhynchus masou. Bull. Fac. Fish., Hossaido Univ., 5(3): 248-252, 1 fig., 3 tables. Japanese with English abstract.

O. masou; Japan; biochemistry.

Kubo, Tatsuro

1955

Changes of some characteristics of blood of smolts of O. masou during seaward migration. Bull. Fac. Fish., Hokkaido Univ., 6(3): 201-207, 2 figs., 2 tables. Japanese with English abstract.

O. masou, salura-masu; Japan; distribution; biochemistry; behavior of smolts.

Kubo, Tatsuro, and Kobayashi, Tetsuo 1953

Some populations of dog salmon (Oncorhynchus keta ( .albaum)) in the Ishikari miver system, Hozzaido, and the numbers of their vertebrae and lateral line scales. Bull. Jap. Soc. Sci. Fish., 19(4): 257-202, 2 figs., 8 tables. Japanese with English abstract and headings.

Not abstracted.

Kuitunen-Ekbaum, E.

1933**a** 

Philonema oncorhynchi Nov. Gen. et Spec. Contrib. Can. Biol. Tish, H.S., 8: 71-75, 1 fig.

O. nerka, sockeye; parasite, internal, nematode; English Bay, B.C.

Kuitunen-Ekbaum, E.

1933Ъ

A study of the cestode genus Eubothrium of Nybelin in Canadian fishes. Contrib. Cen. Biol. Fish., N.S., 8:89-98, 5 figs.

O. nerka kennerlyi; Mansimo Lekes, B.C.; parasite, internal: Eulothrium salvelini, pyloric caeca.

Kuroda, Nagamichi

1953

Fishes of Lake Biwa, with their distribution records. Jap J. Ichthyology, 11(6): 271-284. Japanese with English abstract.

O. nerka; O. rhodurus; O. keta; O. masou; O. gorbuscha; listed; distribution.

Kuzmetzov, I.I.

1928

Some observations on spawning of the Amur and Kamtchatka salmons. Bull. Pac. Fish. Res. Station, Vladivostak, 2(3): exerpts from pp. 1-124. Translated from Russian & summarized by Dr. G. Mares, Pac. Biol. Sta., Nanaimo, B.C., Canada. 10 typewritten pages.

0. tschawytscha (sic), king; 0. nerka, red, Krasneja; O. keta, chum; O. kisutch, silver; O. masu, sima; Amur basin & Kamchatka; time species migrates upstream; sexual dimorphism; egg counts; distance travelled upstream; size at time of return (in original only); type of stream chosen; spawning behavior; description of redds (in detail in original); incubation period; hybridization; age at time of return; counts of migrant adults.

Leach, Glen C. (cont.)

1924

Lawler, G.H., and Scott, W.B.

1954

Notes on the geographical distribution and the hosts of the cestode genus <u>Triaenoptorus</u> in North America. J. Fish. Res. Bd. Can., 11(6): 884-895, 1 fig., 4 tables.

 $\underline{0}$ .  $\underline{nerka}$ ; Wood R., Lakes system. Alaska; parasites, external

Leach, Glen C.

1922

Propagation and distribution of food fishes, 1921 Rept. Comm'er Fish for 1921, U.S. Bur. Fish. Doc. No. 912, 1-94.

O. tschawytsche (sic), chinook, king, quinnat; O. keta, chum, dog; O. kisutch, silver, coho; O. nerka, sockeye, blueback, redfish; intro. & acclim.: Calif. to Wash., Alaska to Wash., Wash. to Ore., to Maine; spawning period (esp. p. 73); nature of spawning site: tidewater area; time eggs hatch.

Leach, Glen C.

1923

Propagation and distribution of food fishes, 1922. Hept. Comm'er Fish. for 1922, U.S. Bur. Fish. Doc. No. 941, 1-100, 7 figs.

O. nerka, sockeye, blueback, redfish;
O. tschawytscha (sic), chinook, king, quinnat;
O. gorbuscha, humpback, pink;
intro. & acclim.: Maine, Maryland
(p. 88); spawning period.

Leach, Glen C.

1994

Propagation and distribution of food fishes, 1923. Rept. Comm'er Fish. for 1923, U.S. Bur. Fish. Doc. No. 964, 1-108, 3 figs.

O. kisutch, coho, silver; O. tschawyt-scha (sic), chinook, king, quinnat; O. gorbuscha, humpback, pink; O. nerka,

sockeye, blueback, redfish; O. keta, chum, dog; spawning period; intro. & acclim.: Maryland, N. Hampshire.

Leach, Glen C.

1925

Propugation and distribution of food fishes, fiscal year 1924.

Rept. Comm'er Fish. for 1924, U.S.

Bur. Fish. Doc. No. 978, 361-440, 2 figs.

chinook; intro. & acclim.: Illinois, Montana, Maine (humptac: success), Idaho; distribution; sockeye in Skyhomish P. & Elwell Cr., Wash.; time species migrates upstream.

Leach, Glen C.

1926

Propagation and distribution of food fishes, 1925. Rept. Comm'er Fish. for 1925, U.S. Bur. Fish. Doc. No. 999, 459-500, 8 figs.

O. tschawytscha, chinook, king, quinnat; O. keta, chum, dog; O. gorbuscha, humpback, pink; O. kisutch, silver, coho; Afognak, Alaska; time species migrate upstream.

Leach, Glen C.

1927

Propagation and distribution of food fishes, 1926. Rept. Comm'er Fish. for 1926, U.s. Bar. Fish. Doc. No. 1011, 1-384.

O. tschawytscha (sic), chimook, kins, qu.nnat; O. keta, chum, do; O. kisutch, silver, coho; O. nerka, sockeye, blueback, red; Alaska, Wash., Ore., Calif.; intro. & acclim.; time species migrates upstream.

Leach, Gien C.

1928

Propegation and distribution of food rishes, 1927. Rept. Commier Fish. for 1927, U.S. Bur. Fish. Doc.

Leach, Glen C., and

1937

No. 1033, 683-736, 4 figs.

0. tschawytscha (sic), clinook, king, quinnet; O. reta, chum; O. corbuscha, numpeack, pink; 0. kisutch, silver, coho; O. nerka, sockeye, blueback, red; intro. & acclim.: Hawaii, Illinois; spawning period.

Leach, Glen C.

1930

Propagation and distribution of food fishes, 1929. Rept. Comm'er Fish. for 1929, U.S. Bur. Fish. Doc. No. 1370, 759-823.

0. tschawytsche (sic) chinook, king, quinnat; O. keta, chum; O. gorbuscha, humpback, pink; O. kisutch, silver, coho; O. nerka, sockeye, blueback, red; Aleska, U.S.; spawning period.

Leach, Glen C.

1931

Propagation and distribution of food fishes, 1930. Rept. Comm'er Fish. for 1985, U.S. Bar. Fish. Doc. No. 1098, 1123-1191.

0. tschavytscha (sic), chinoon, king, quinn t; 0. lets, chum; 0. gorbusche, humpeach, pinh; O. nerka, socheye, blue ouch, red; racific coast; spawning period; intro. & acclin.: chum to Utah.

Leach, Glen C.

1932

Propagation and distribution of food fishes, 1951. Rept. U.S. Comm'er Fish. for 1902, Appendix IV, 627-690, 2 figs.

0. tschamytsche (sic), chinook, king, quinnat; O. keta, chum; O. gorbuscha, humpback, pink; O. Misutch, silver, coho; O. nerka, sockeye, blueback, red; Alaska, U.S.; spawning period; intro.& acclim.; time species migrates upstream. James. .....

Propagation and distribution of food fishes, 1936. Administrative rept. No. .5, appendix III to Rept. U.S. Comm'er lish. for 1986, 549-379.

silver; intro. & acclim.: Virginia. W. Virginia, Maryland.

Leach, Glen C., and James, Y.J.

1939

Propagation and distribution of food fishes. Administrative Rept. No. 33, Appendix IV to Rept. U.S. Comm'er Fish. for 1937, 461-492.

silver; sockeye; intro. & acclim.: Maryland, Utah, W. Virginia.

1939 Leach, Glen C., Jomes, M.C., and Douglass, E.J.

Propagation and distribution of food fishes. Administrative Rept. No. 34, Appendix IV, Rept. U.S. Comm'er Fish. for 1983, 461-494.

chua; intro. & acclin.: Utah.

1941 Leach, Glen J., James, M. ., and Douglass, M.J.

Propagation and distribution of food fishes, 1939. Administrative kept. No. 00, Rept. U.S. Commeter rish. for 1939, ābā-398.

sockeye; chum; landlocked sockeye; silver; intro. & acclim .: Idaho, Utah.

Linton, Edwin

1941

Trematodes from fishes m inly from the Woods Hole region, Massachusetts. Proc. U.S. Nat'l Mus., 88(3978): 1-172, 5 figs., 3 plates.

O. tschavytscha (sic), ch.nook; distrioution; parasites, internal.

1898 Loomis, otts T.

1884

Ninth Ann. Rept. State Fish Comm'er, State of Wash. Dept. Fish & Game for 1898, 1-93.

quinnat, royal chinook; "ash.; racial analysis; time species migrates upstream; distribution.

Locke, S.B.

1929

Whitefish, grayling, trout and salmon of the intermountain region. Rept. Comm'er Fish. for 1929, U.S. Bur. Fish. Doc. No. 1062, 173-190.

0. tschawytscha, cninook; 0. kisutch, silver, coho; O. nerza, oig redfish, blueback (sockeye or red sal ion in Alaska); O. nerka kennerlyi, little redfish, silver trout, silverside; O. keta, dog; figured; comoarisons (key); distribution; intro. & acclim.: Utah; distance travelled uostream; spawning period; time young spend in freshwater; post-spawning behavior (death); size at time of return; sexual dimorphism; range; color; food & feeding habits.

Lockington, W.N.

1879

Report upon the food fishes of San Francisco. Rept. Comm'er Fish. Cal. for 1378-1379, 17-58.

O. quinnat listed; San Francisco Bay.

Lockington, V.N.

1880

Report upon the edible fishes of the Pacific Coast, U.S.A. Rept. Comm'er rish Cal., 16-66.

0. nerka, blueback, rascal, socieye, redfish, dog; O. gorbuscha, humpback; 0. juinnat, king; 0. kisutch, dog; 0. reta, silverside, coho, tsuppitch; O. kennerlyi, redfish; Pacific Coast; renge; spawning behavior; sexual dimorphism; description; color.

A landlocked salmon caught in Erie Canel. Bull. U.S. Fish Comm., 4: 285.

California salton; 'o'tawa R.; intro. & acclim.: Erie Canal.

Lowe, Charles W.

1936

Observations on some Pacific diatoms es the food of concoods and Tishes. J. Biol. Bd. Can., 2: 15-19, 2 pables.

O. reta, char; O. scham tscha (sic), soring; food & feeding asoits.

Lorman, F.G

1955

Electron macroscope stacies of silver salmon speragrosos (Oncornynchus zisutch ( &loaum)). Exp. Cell Res., 5(2): 3, 5-, 60. 2 figs., 2 tables, 8 plates.

Not abstracted.

Lowman, F.G., and Jensen, 1955 L.H.

Preliminary note on X-ray diffraction studies with the tails of spermatozoa of silver salmon (Oncorhynchus kisutch). Biochem. et Biophys. Lcta, 16: -08-409.

Not abstracted.

--M--

MacKay, Donald C.G.

1931

The Skeena River investigation. Progr. Rept. Biol. Stas. Kanaimo & Prince Rupert. Biol. Bd. Can., No. 8, 6-10.

sockeye, cohoe; Skeena a., B.C.; counts of migrant adults; nature of spawning site.

MacKinnon, D., and Brett, J.R.

1953

Marine Fisheries Branch (Staif) 1954

Fluctuations in the hourly rate of migration of adult coho and spring salmon up the Stamp Falls fish ladder. Progr. Rept. Pac. Coast Stas., Fish. Res. Bd. Can., No. 95, 53-55, 2 figs.

O. kisutch, coho; O. tschawytscha (sic), spring; Stamp Falls, B.C.; leaping.

MacKinnon, D., and Brett, J.R.

**1**955

Some observations on the movement of Pacific salmon fry through a small impounded water basin. J. Fish. Res. Bd. Can., 12: 362-368.

Oncorhynchus: pink; chum; coho; spring; sockeye; behavior of fry & fingerlings; time of seaward migration.

Maeda, Hiroshi

1955

Ecological analyses of pelagic shoals I. Analysis of salmon gill-net association in the Aleutians, 3. Differences between the food-selectivities of five species of salmons. (Reprint from Contrib. Shimonoseki College Fisheries, No. 106) Jap. J. Ichthyology, 4(4-6): 136-138, 2 tables.

0. nerka; 0. keta; 0. gorbuscha;
0. kisutch; 0. tschawytscha (sic);
locality: Japan; food & feeding habits.

Manzer, J.I.

1946

Interesting movements as shown by the recoveries of certain species of tagged fish. Progr. Rept. Pac. Coast Stes., Fish. Res. Bd. Can., No. 67, 31.

spring; movements in ocean.

The commercial fish catch of California for the year 1952 with proportion of king and silver salmon in California's 1952 landings. Cal. Fish & Game, Fish Bull. No. 95, 1-64, 7 text-figs.

0. tschawytscha (sic), king; 0. kisutch, silver; catch records.

Marr, John C.

1944

Age, length and weight studies of three species of Columbia River salmon. Contrib. Fish. Comm. State of Ore., Contrib. No. 9, 157-197, 23 figs., 21 tables. Also in Stanford Ichthyological Bull, 2(6): 157-197. 1943.

O. tschawytscha (sic), chinook, tyee, spring, quinnat, king; O. nerka, blueback, sockeye; O. kisutch, silver, coho; O. keta, chum, dog; O. gorbuscha, pink, humpback; Columbia River; sclaes figured; growth rates from scale studies & direct measurement; time of seaward migration; time species migrate upstream; sexual dimorphism; sex ratios; racial analysis - detailed data.

Marsh, Millard C., and Cobb, John N.

1907

The fisheries of Alaska in 1907. Rept. U.S. Bur. Fish., Fish. Doc. No. 602, 1-64.

coho, silver; dog, chum; humpback, pink; king, spring; redfish; Alaska; distribution; spawning period; marking & recepture data; white & red metted kings.

Marsh, Millard C., and Cobb, John N.

1908

The fisheries of Alaska in 1:08. Rept. U.S. Bur. Fish for 1908, Fish. Doc. No. 645, 1-78.

king, spring; coho, silver; dog, chum; humpback, pink; sockeye, red; Alaska, Lake Aleknagik; distribution; spawning period; red & white meated kings; food & feeding habits; time species migrates upstream; color; marking & recapture data.

Marsh, Millard C., and Cobb, John N.

1910

The fisheries of Alaska in 1909. Rept. U.S. Bur. Fish for 1909, Fish. Doc. No. 730, 1-58.

king, spring; coho, silver; humpback, pink; dog, chum; red, sockeye; Alaska, Lake Aleknagik; size at time of return; marking & recapture data; time species migrates upstream; time eggs hatch.

Marsh, Millard C., and Cobb. John N.

1911

The fisheries of Alaska in 1910. Rept. U.S. Bur. Fish for 1910, Fish. Doc. No. 746, 1-72.

coho, silver; dog, chum; humpback, pink; king, spring; red, sockeye; Alaska, Wood & Fushagak Rivers; marking & recapture data; homing instinct; spawning period.

Maslicurat-Lagemard, Dr.

1884

Acclimatization of Salmo guinnat in France, Bull. U.S. Fish Comm., 4:144.

Salmo quinnat; intro. & scclim .: France.

Mathisen. L.M.

1950

Salmon fishing at Winchester Bay. Bull. Ore. State Game Comm., 5(6): 5,8.

chinoox; silver; Winchester Bay, Ore.; catch records; movements in ocean.

Lakes of the Skeena River drainage III. Kitwanga Lake. Progr. Rept. Pac. Coast Stas., Fish. Res. Bd. Can., No. 68, 55-59.

Q. nerka, sockeye; Q. gorbuscha, pink; Q. kisutch, coho; Kitwanga Lake, B.C.; racial analysis; nature of spawning site.

McDonald, Marshall

1893

Rept. U.S. Comm. Fish & Fish. for 1889-1890 and 1890-1891. Rept. Comm'er for 1889-1891, U.S. Comm. Fish & Fish., 1-96.

quinnat; intro. & acclim.: France, Norway, Oregon.

McDonald, Marshall

**1**894a

Report on the salmon fisheries of Alaska. Bull. U.S. Fish. Comm., 12: 1-20, 9 plates.

Q. nerka, red, blueback; Q. chouicha, king; Q. kisutch, silver; Q. gorbuscha, humpback; Q. keta, dog; Alaska; range; time species migrates upstream; type of stream chosen; O. gorbuscha most abundant and smallest salmon in Alaska; distribution.

McDonald, Marshall

1894Ն

Rept. U.S. Comm'er Fish & Fish. for 1892, U.S. Comm. Fish & Fish., vii-lxxxvii.

O. chouicha, quinnat; intro. & acclim.: Mexico, Oregon, Long Island, N.J., Vermont.

The salmon fisheries of the Columbia River basin. Rept. Comm'er Fish & Fish. on Investigations in the Columbia River Rasin in regard to the Salmon Fisheries, 1-57, tables A-G, 8 plates.

chinook; blueback; silver; Columbia R., Wash., Ore.; time young spend in freshwater; size at time of seaward migration.

### McDonald, Marshall

1895

The salmon fisheries of the Columbia River Basin. Bull. U.S. Fish Comm., 14: 153-168, 8 tables, plates 13-15.

chinook; blueback; silver; distribution; Columbia R.; distance travelled upstream; size at time of seaward migration; weight at time of return; time young spend in freshwater.

### McGregor, E.A.

1922a

Migrating salmon at the Redding Dam, Calif. Fish & Game, 8(3): 141-154.

salmon; leaping; Redding Dam, Sacramento E., Chlif.

#### McGregor, E.A.

1932b

Ovservations on the egg yield of Klamath River king salmon. Cal. Fish & Jame, B(3): 160-176, 9 tables.

kins; counts & measurements; egg counts.

## McGregor, E.A.

1925a

Notes on the egg yield of Sacromento River king salmon. Cal. Fish & Geme, 9(4): 184-188, 1 table, 1 graph.

ring; Klamath R., Sacramento R.; egg counts.

A possible separation of the river races of king salmon in ocean-caught fish by means of anatomical characteristics. Cal. Fish & Game, 9(4): 138-150, 10 tables, 3 graphs.

king, chinook; Sacramento R., Klamath R., San Joaquin R.; counts & measurements; racial analysis, detailed data; egg counts.

## McHugh, J.

1915

Report on the work of removal of obstructions to the ascent of salmon on the Fraser River at Hell's Gate, Scuzzy Rapids, China Bar, and White's Creek during the year 1914 and the early portion of the year 1915.

Rept. Comm'er Fish. 1914, Prov.

Brit. Col., 20-31, 1 fig.

spring; socneye; cohoe; humpback; dog; time species returns from ocean to stream mouth.

McKernan, Donald L., Johnson, 1950 Donald R., and Hodges, John I.

Some factors influencing the trends of salmon populations in Oregon. Trans. 15th No. Amer. Wildlife Conf. wash., D.C., 427-449, 13 figs.

0. tsherytscha, chinoox; Q. kisutch, silver; Oregon; range; age at time of return; time species migrate u stream; tagging & recapture data; counts of migrant adults; time young spend in freshwater.

#### McLean, Donald D.

1945

Late spring spawnings of chinook salmon. Cal. Fish & Game, 51(4): 211.

O. tschawytsche, chinook, king; distribution; Sacramento R. Cal.; time species migrates upstream; size at time of return; spawning period; spawning behavior.

1948 Miller, Robert R., and Miller. Ralph G.

1948

Lakes of the Skeena River drainage. VII. Morrison Lake. Progr. Repts. Pac. Coast Stas., Fish. Res. Bd. Can., No. 74. 6-9.

O. nerka, sockeye; O. nerka kennerlyi; Morrison Lake, B.C.; distribution.

Meehan, O. Lloyd

1941

A review of the parasitic crustacea of the genus Argulus in the collections of the United States National Museum. Proc. U.S. Nat'l Mus., 88(3087): 459-522, 1 fig.

kisutch; parasites, external.

lihara, Tateo, and Eguchi, Hiroshi

1955

A consideration on the frequency of length, weight, condition factor and on the secular variation of Kokanee salmon (O. nerka) in Lake Shikotsu, (1899-1955). Sci. Repts. Hokkeido Fish Hatchery, 10(1-2): 65-71, 3 figs., 34 tables. Japanese, no English abstract.

Mihara, Tateo, Ito, Sigeru. 1951 Hachiya, Toshio, and Ichikawa, Mtyoe

Studies on the change of fishing conditions of salmon in Hokkeido (I) (The fishing conditions on salmon) Sci. Rept. Hokkaido Fish Hatchery, 6(1-2): 27-133, figs. & tables. Japanese with English abstract.

Japan; home stream theory; age at time of return; movements in ocean.

The contribution of the Columbia River system to the fish fauna of Nevada: five species unrecorded from the state. Copeia, No. 3, 174-187, l map.

0. tschawytscha (sic); small tributary of South Fork of Owvhee R.. Bruneau R., Owyhee R., Idaho. Mevada: distribution.

Milne, D.J.

1949

Salmon tagging off the Skeena River in 1948. Progr. Rept. Pac. Coast Stas. Fish. Res. Bd. Can., No. 80, 5Ū-51.

sockeye; Skeena R., B.C.; tagging & recapture data on migration rate.

Milne, D.J.

1950a

The difference in the growth of coho salmon on the east and west coasts of Vancouver Island in 1950. Progr. Rept. Pac. Coast Stas., Fish. Res. Bd. Can., No. 85, 9.

coho; Brit. Col.; migration routes; weight at time of return.

Milne, D.J.

1950b

Moricetown Falls as a hazard to salmon migration. Bull. Fish Res. Bd. Can., No. 86, 16, 7 figs., l table.

spring; coho; socheye; pink; Skeena R., B.C.; time species migrates upstream.

Milne, John Adam (cont.)

1913

The cono salmon run off the northern part of the West coast of Vancouver Island in 1951. Progr. Rept. Pac. Coast Stas., Fish. Res. Bd. Can., No. 91, 28-60.

coho; Brit. Col.; catch records; tagging & recepture data on migration routes.

Milne, D.J.

1955

The Smeena River salmon fishery, with special reference to sockeye salmon. J. Fish. Res. Bd. Can., 12: 451-485, 10 figs., 9 tables.

O. nerka, sockeye; O. gorbuscha, pink;
C. tschavytscha (sic), spring; O.
kisutch, coho; O. keta, chum; Skeena
R., B.C.; time species migrates upstream;
sex ratios; tagging & recapture data;
age at time of return; racial analysis.

Milne, D.J., and Pritchard, A.L.

1948

The true picture of the 1947 Keena River sockeye run. Progr. Rept. Pac. Coast Stas., Fish. Res. Bd. Can., No. 75, 46-47.

sockeye; Sceena R., B.C.; counts of migrant adults.

Milne, John Adam

1913

Pacific salmon: an attempt to evolve something of their history from an examination of their scales. Proceedings Zool. Soc. London for 1913, 572-610, figs. 95-118.

O. cuinnat or O. tsc awytsche, cuinnat, king, black, c inook, white spring, tyee, spring; O. nerka, sockeye, blueback, red; O. kisutch, coho, silver white, fall; O. gorbuscha, humpback; O. keta, dog, chum, sake, kita; O. masu; scales figured; growth rate from scale

studies; range; time species migrates upstream; time young spend in freshwater; age at time of return; counts & measurements; catch records; size at time of seaward migration; synonomy.

Milne, John Adam

1917

Further applications of scale reading to the solution of practical problems Salm. Trout Mag., 35-41.

sockeye; Brit. Col.; home stream theory; tagging & recapture data; racial analysis; time of seaward migration; age at time of return.

Milner, James W.

1874

Notes on the grayling of North America. Rept. Comm'er for 1872-1873, U.S. Comm. Fish & Fish., 729-742.

Salmo quinnat, Sacramento salmon; S. kennerleyi; spawning period.

Moffett, James W.

1949

The first four years of king salmon maintenance below Shasta Dam, Sacramento River, California. Cal. Fish & Game, 35(2): 77-102.

O. tschaytsche, king; distribution; Secremento R., Calif.; time species migrates upstream; type of stream chosen; spawning period; time of seaward migration; length at time of seaward migration.

Moffett, James W., and Smith, Stanford H.

1950

Biological investigations of the fishery resources of Trinity River, California. Spec. Sci. Rept. Fish., U.S. Fish & Wildlife Service, No. 12, 1-71, 12 figs., 34 tables. Processed.

Moffett, James W., and Smith, Stanford H. (cont.) 1950

Moser, Jefferson F.

1898

O. tschawytscha (sic), king; O. kisutch, silver; Trinity R., Calif.; time of uostream migration; migrating behavior; spawning period; time fry emerge from gravel; time of seaward migration; size at time of seaward migration; time young spend in freshwater; sex ratios; egg counts; behavior of fry & fingerlings (migration); size at time of return.

Morgon, Alfred R., and Cleaver, F.C.

1954

The 1951 Alsea River silver salmon tagging program. Fish John. State of Ore., Contrib. No. 21, 1-30, 6 figs., 16 tables.

O. kisutch, silver; Alsea R., Ore.; catch records; tagging & recapture data.

Mori, Tamezo

1934

On the geographical distribution of Korean Salmonidae. Proc. Fifth Pac. Sci. Cong., (1933), 5: 3775-3776.

O. lagocephalus; O. masou; O. keta; O. gorbuscha; O. macrostomus; land-locked species; Korea; distribution.

Mori, Tamezo

1952

Check list of the fishes of Korea. Biol. Ser. (No. 1) Memoirs of the Hyogo Univ. of Agriculture. 1(3):1-228.

O. masou, masu; O. lagocephalus, kitanomasu; O. keta, sake; O. gorbuscha, karafuto masu; O. macrostomus, yamame; distribution.

Report on the work of the steamer Albatross (Abstract). Rept. Comm'er for 1897, U.S. Comm. Fish & Fish., cxlvii-clxxi.

dog; humpback; Nikolski, Bering Is., Priobrajenski, Copper Island, Petropaulski Harbor; distribution.

Moser, Jefferson F.

1899

The salmon and salmon fisheries of alaska. Bull. U.S. Fish. Comm., 18: 1-178, figs. & tables, 63 plates.

O. nerka, redfish, blaeback, Fraser R. salmon, saw-qui, sockeye, saukeye, krasnaya ryba; O. gorbuscha, humpback; O. kisutch, silver, skowitz, hoopid. bielaya ryba, kisutch, quisutsch; 0. tschawytscha, king, quinnat, chinook, Columbia salmon, Sacramento salmon, tyee, saukwey, chouicha, tschavitche, spring; O. keta, dog; relative abundance of species; Alaska; figured; time species migrates upstream; spawning period; time ess hatch; time of seaward migration; small redfish called "arctic salmon" at Klawak Lake; nature of spawning site; behavior of fry & fingerlings; sex ratios; spawning behavior; distribution; veight at time of return; arctic salmon, probably a small redfish, in Chignik R., p. 169; c-tch records; racial analysis, comments, p. 14, 140.

Moser, Jefferson F.

1902

Salmon investigations of the steemer Albatross in the summer of 1900 and 1901. Bull. U.S. Fish. Comm., 21:173-798, numerous figs., 44 plates, 1 chart.

redfish, cohoe; Alaska; time species migrates upstream; distribution; relative abundance of species; egg counts & size (p. 306-335); home stream theory, p. 308; sex ratios; response of fry to salt, p. 347; catch records; intro. & acclim.: barren lakes; size at time of seaward migration.

1940

The salmon-spawning areas. Rept. Comm'er Fish. for 1933, Prov. Brit. Col., 48-53.

sockeye; pink; spring; cohoe; chum; Fraser R., Skeena R., Rivers Inlet, Nass R., B.C.; distribution; spawning period.

Motherwell, J.A.

1935

Condition of British Columbia salmon spawning grounds. Rept. Comm'er Fish. for 1934, Prov. Brit. Col., 59-67.

sockeye; cohoe; spring; pink; chum; Brit. Col.: distribution.

Motherwell, J.A.

1937

Report on salmon spawning grounds, 1936. Rept. Prov. Fish. Dept., 1936, Prov. Brit. Col., 68-74.

sockeye; chum; pink; cohoe; spring; Brit. Col.; distribution.

Motherwell, J.A.

1938

Report on inspection of salmon-spawning grounds, 1937 Rept. Prov. Fish. Dept., 1937, Prov. Brit. Col., 104-109.

sockeye; pink; chum; spring; cohoe; Brit. Col.; distribution.

Motherwell, J.A.

1939

Report on inspection of salmon-spawning grounds, 1938. Rept. Prov. Fish. Dept., 1958, Prov. Brit. Col., 85-91.

sockeye; pink; chum; cohoe; spring; Brit. Col.: distribution.

Report on inspection of salmon snewning grounds, 1939. Rept. Prov. Jish. Dept., 1939, Prov. Brit. Col., 75-79.

sockeye; pink; chum; soring; cohoe; Brit. Col.; distribution.

Motherwell, J. ..

1941

Report on inspection of salmon spawning grounds 1940. Rept. Prov. Fish. Dept., 1940, Prov. Brit. Col., 93-99.

socheye; chum; pink; spring; cohoe; Erit. Col.; distribution.

Motherwell, J.A.

1942

Spawning report, British Columbia, 1941 Hept. Prov. Fish. Dept., 1941, Prov. Brit. Col., 86-92.

sockeye; chum; pink; spring; cohoe; Brit. Col.; distribution.

Motherwell. J.R.

1943

Spawning report, British Columbia, 1942. Rept. Prov. Fish. Dept., 1942, Prov. Brit. Col., 78-84.

amckeye; chum; cohoe; pink; spring; Brit. Col.; distribution.

Motherwell, J.A.

1944

Spawning report, British Columbia, 1943. Rept. Prov. Fish. Dept., 1943, Prov. Brit. Col., 98-105.

sockeye; pink; cohoe; chum; spring; Brit. Col.; distribution.

Spawning report, British Columbia, 1945. Rept. Prov. Fish. Dept., 1945, Prov. Brit. Col., 78-84.

sockeye; spring; cohoe; pink; chum; Brit. Col.; distribution.

Mottley, Charles McC.

1929

Report on the study of the scales of the spring salmon, Oncorhynchus tschewytscha, tagged in 1926 and 1927 off the west coast of Vancouver Is. Contrib. Can. Biol. Fish N.S., 4: 471-493, 7 tables, 3 plates.

0. tschawytscha, spring; Vancouver Is., B.C.; time eggs hatch; time of seaward migration; age at time of return (age groups); movements in ocean; racial analysis, comments; distribution.

Mottley, Charles McC.

1936

The nooked snout in the salmonidae. Progr. Repts. Pac. Biol. Sta. & Pac. No. 30, Fish. Expt. Sta., 9-10.

spring; sexual dimorphism.

Lunro, F.A., and Clemens. W.A.

1937

The American merganser in British Columbia and its relation to the fish population. Bull. Biol. Bd. Can., No. 55, 1-50, 10 figs., 5 tables.

O. nerka, sockeye; O. nerka kennerlyi, kokanee; Brit. Col.; food & feeding habits.

An analysis of silver salmon counts at Benbow Dam, South Fork of Eel River, California. Cal. Fish & Game, 38(1): 105-112, 3 tables.

O. kisutch, silver; distribution; Benbow Dam, Eel R., Calif.; time species migrates upstream; age at time of return; distance travelled upstream; spawning period; time of seaward migration; time young spend in freshwater; movements in ocean.

Murphy, Garth I., and Shapovalov, Leo

1951

A preliminary analysis of Northern California salmon and steelhead runs. Cal. Fish & Game, 37(4): 497-507, fig. 182, 4 tables.

O. tshawytscha, king; O. kisutch, silver; comparisons; distribution; hel R., Mad R., Klamath R., Shasta R., Calif; time species migrates upstream; type of stream chosen; behavior of fry fingerlings; time of seaward migration; time young spend in freshwater; movements in ocean.

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Nakai, Zinziro, and Honjo, Koji 1954

A preliminary report on surveys of plankton and salmon stomach contents from the N. Pac., 1952. Spec. Pub. Tokai Reg. Fish. Fes. Lab., No. 3, 6-12, 2 figs. Japanese with English abstract.

O. <u>keta</u>, chum; O. <u>gorbuscha</u>, pink; food & feeding habits, ocean; Lleutian Islands.

Neave, Ferris

1939

Salmon Angling Records from Cowichan Bay. Progr. Rept. Biol. Stas. Manaimo & Prince Rupert, Fish. Res. Bd. Can., No. 42, 22-24. 1939

Neave, Ferris

1948

spring; coho; Cowichan Bay, B.C.; catch records; size at time of return.

Neave, Ferris

1941a

Cowichan cohoes in the commercial catch. Frogr. Rept. Biol. Stas. Nanaimo & Prince Rapert, Fish. Res. Ed. Can., No. 49, 6-7.

Coho; Brit. Col.; marking & recapture data.

Neave, Ferris

1941b

Return of marked cohos to the Cowichan River 1940. Progr. Rept. Biol. Stas. Nanaimo & Prince Rupert, Fish. Res. Bd. Can., No. 47, 19-20.

coho; Cowichan River, B.C.; marking & recapture data; home stream theory.

Neave, Ferris

1943

Diurnal fluctuations in the upstream migration of cohe and spring salmon. J. Fish. Res. Bd. Can., 6: 158-163, 1 fig., 1 table.

O. tschawytscha (sic), spring; O. kisutch, coho; Cowichan R., Vancouver Is.; time species migrates upstream; spawning period; dominant species.

Neave, Ferris

1947

Natural propagation of chum salmon in a coastal stream. Progr. Rept. Pacific Coast Stas., Fish. Res. Bd. Can., No. 70, 20-21.

coho; chum; pink; Wile Cr., B.C.; counts of migrant adults; egg counts; time of seaward migration.

Fecundity and mortality in Pacific salmon. Trans. Roy. Soc. Can., Ser. 3, 42( sect. 5): 97-105, 2 tables.

O. tshawytscha, spring; O. gorbuscha, pink; O. keta, chum; O. kisutch, coho; O. nerka, sockeye; distribution; time young spend in freshvater; time of seaward migration; age at time of return; effects of environmental change.

Neave, Ferris

1949

Game fish populations of the Cowichen River. Bull. Fish. Res. 3d. Can., 1'o. 84, 32 pp., 9 figs.

O. tschawytscha (sic), spring; O. kisutch, coho; O. gorbuscha, oink;
O. keta, chum; O. nerka, sockeye;
kokanee; Cowichan L., Cowichan R.;
age at time of return; time species
returns from cean to stream mouth;
spawning period; type of stream
chosen; time young spend in freshwater;
distribution; size at time of return.

Neave, Ferris

1951

Observations on troll-caught salmon of the west coast of Vancouver Island, 1949. Bull. 2, Pacific Marine Fisheries Comm., 93-101; 2 figs., 9 tables.

chinook; silver; Vancouver Is.; counts & measurements; catch records; age at time of return from scale studies; time young spend in freshwater; tageing & recapture data on migration routes.

Neave, Ferris

1953

Principles affecting the size of pink and chum salmon populations in British Columbia. J. Pish. Res. Bd. Can., 9: 450-491, 9 figs., 13 tables.

gorbuscha, pink;
 keta, chum;
 time species migrates upstream;

type of stream chosen; distance travelled upstream; spewning period; time eggs hatch; time of seaward migration; sex ratios; age at time of return; egg counts; movements in ocean (young).

Neave, Ferris

1955

Notes on the seaward migration of pink and chum salmon fry. J. Fish Res. Bd. Can., 12: 309-374, 1 fig.

O. gorbuscha, pink; O. kets, chum; Charlotte & Vancouver Is.; behavior of fry & fingerlings (migrants).

Meave, Ferris, Hunter, J.G., 1953 and Wickett, W.P.

The 1952-54 pink salmon cycle in the queen Charlotte Islands. Progr. Rept. Pac. Coast Stas. Fish. Res. Ed. Can., No. 97, 9-10.

o. keta, chum; Johnstone Strait, B.C.; tagging & recapture data; age at time of return; length at time of return.

Neave, Ferris, and Pritchard, A.L. 1942

Recoveries of Cowichan River coho salmon from the year 1938 brood year, emphasize the value of marking experiments. Progr. Rept. Pac. Coast Stas., Fish. Res. Bd. Con., No. 51, 3-7.

coho; Cowichen R., B.C.; merking & recapture data; movements in ocean; distribution; home stream theory; age at time of return; time young spend in freshwater.

Neave, Ferris, and Wickett, W.P.

Factors affecting the freshwater development of Pacific salmon in British Columbia. Proc. Seventh Pac. Sci. Cong., 1949, 4: 548-556, 4 figs.

O. nerka, sockeye; O. kisutch, coho;
O. keta, chum; O. corbuscha, pink;
O. tschawytscha (sic), spring; Brit.
Col.; time young spend in freshwater;
type of stream chosen.

Meedhan, Paul R., Hanson, 1943 Harry A., and Parker, Lewis P.

Supplementary report on investigations of fish-salvage problems in relation to Shaste Dem. Spec. Sci. Rept., U.S. Fish & Mildlife Service, No. 26, 1-50, 17 tables, 2 maps.

O. tschawytscha (sic), chinook; Sacramento k.; counts of migrant adults; time species migrates upstream; transplanting of runs; time of seaward migration; size of species at time of seaward migration.

Needham, Paul R., Smith, 1941 Osgood R., and Hanson, Harry A.

Salmon solvage problems in relation to Shaste Dem, Californic, and notes on the biology of the Sacremento River salmon. Trans. Amer. Fish. Soc. 70th Ann. Meeting for 1940, 55-69, 2 figs., 4 tables.

O. tschewytscha (sic), chinook, quinnat; Secramento R., Calif.; time species migrates upstream; size at time of return; counts of migrant adults; racial analysis, comments; time of seaward migration; time young spend in freshwater; spawning period. Nelson, Philip R., and 1955 Nielson, Reed S. Abegglen, Carl E.

1950

Survival and spawning of gill-netmarked red salmon. U.S. Fish & Wildlife Service, Res. Rept. 40, 1-19.

red; Karluk L., Alaska: figured.

Newcomb, Hugh Ross

1948

Umpqua River study continues, Bull. Ore. State Game Comm., 3(9): 1,4,7,8.

chinook; silver; Umpqua A., Cre.; counts; tagging & recapture data; time of seaward migration.

Newcomb, Hugh Loss, and Mathesin, Leonard M.

1946

The Umpçua River study, Bull. Ore. State Game Comm., 1(9): 1,7,8.

chinook; silver; Umpqua R., Ore.; catch records; tagging & recapture data on rate of migration; counts of migrant adults.

Ney, Phyllis W., Deas, 1950 Catherine P., and Tarr, H.L.A.

Amino acid composition of fishery products (II). J. Fish. Res. Bd. Can., 7:563-566, 1 table.

chum; pink; biochemical: amino acids.

Nichols, John Treadwell

1908

A small collection of Alaska fishes. Proc. Biol. Soc. Wash., 21: 171-174.

0. gorbuscha, humback; 0. kisutch, coho; O. nerka, socreye; Alaska; distribution.

Survey of the Columbia River and its tributaries, Part V. Spec. Sci. Repts., Fish. U.S. Fish & Wildlife Service, No. 38, 1-41, 6 figs., tables.

chinook: distribution.

Nishida, Hideo

1953a

The cyto-histological observations on the gland cell of the branchial epidermis with the comparison of two types of Oncorhynchus masou, land-locked and sea-run form. Sci. Rept. Hokkaido Fish Hatch.. 8(1-2): 33-38, 3 figs., 3 plates. Japanese with English abstract.

O. masou "yamabe", land-locked; 0. masou "masu", sea-run form, called "ginke-yamabe" before migrating seaward; Chitose Fish Hatch., Japan; anatomy; histology.

Nishida, Hideo

1953b

Histological and cytological studies on the hatch of salmon, Oncorhynchus keta (I) On the hatching gland, mucous, cell, and softening of egg membrane. Sci. Rept. Hokkaido Fish Hatch, 8(1-2): 63-70, 5 figs. Japanese with English summary.

O. keta; Japan; anatomy & histology.

Nishida, Hideo

1954

Occurence of remarkable glands in the oral cavity epidermis of adult salmon, Oncorhynchus keta. Sci. Repts. Hokkaido Fish Hatchery, 9(1-2): 147-150, 3 figs. Japanese with English abstract.

Not abstracted.

Morphological and histochemical studies on the blood cells finding in the yolk of salmon embryo. Sci. Repts. Holomaido Fish Hatchery. 10(1-2): 45-52, 2 figs., 10 plates. Japanese with English abstract and headines.

O. keta; Ho zesido, Japan; histology, blood cells.

Nishino, Kazuhiko

1953

Bacteriological study on disease of salmon and trout rearing for maturity (I). Sci. Repts. Howkaido Fish Hatch., 8(1-2): 47-58, 7 tables. Japanese with English abstract.

0. masou; 0. gorbuscha; 0. keta; Homaido, Japan; parasites, pacteria.

Nomura, Minoru

1953

On the taxonomic characters in the mouth cavity of salmonoid fishes. Jap. J. Ichthyology, 2(6): 261-270, 5 figs., 5 plates. Japanese with inglish abstract.

O. nerka, Himenasu; O. rhodurus, biwamasu; O. gorbuscha, karafuto masu; O. keta, same; figured; comparisons; osteology.

Novisoff, Henry

1912

Salmon fishing in Russia. Pacific Fisherman, 10(7): 20.

tschawytsche, king; gorbuscha, sockeye; silver; Russia; time species migrates upstream; size at time of return.

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Ohno, Isokichi

1914

Life-listory of Oncorhynchus masou

found in the waters of Holacaido. Proc. Fifth Pac. Sci. Cong., 1955, 5: 3785-0786.

O. masou, masu, cherry; Holdkaido, Japan; distribution; time species migrates upstream; color; spawning period; time eggs hatch (fry emerge from gravel); time young spend in fresh ater; post-spawning behavior (live to spawn another season or two, landlocked forms.)

Okada, Shun S.

1954

On the change of shape in the blastodiso of the unfertilized egg of dog salmon, Oncorhynchus keta (Walocum) activated by water. Sci. Repts. Hokkaido Fish Hatchery, 9(1-2): 127-129, 15 figs., Japanese with English abstract.

Not abstracted.

O'Malley, Henry

19 24

The blueback salmon of Baker Lake, Washington. Pacific Fisherman, 2(8): 17-18.

quinnat; blueback; Baker L., Wash.; time species migrates upstream; color; sexual dimorphism; type of stream chosen; spawning behavior.

O'Malley, Henry

1917

The distribution of fish and fish egs during the fiscal year 1916. nept. Comm'er Fish for 1916, U.S. Bur. Fish., Doc. No. 827, 111 pp.

0. \_orbuscha, humpuaca; intro. & coclim: Wash., D.C.; Maine.

The distribution of fish and fish eggs during the fiscal year 1917. Rept. Comm'er Fish. for 1917, U.S. Bur. Fish. Doc. No. 846, 1-99.

O. tschawytscha (sic), chinook, king, quinnat; 0. gorbuscha, humptack; intro. & acclim .: Kentuc.y, Maine.

#### O'Mallev, Henry

Artificial propagation of the salmons of the Pacific Coast Rept. Comm'er Fish., J.S., for 1919, Bur. Fish., Doc. No. 879, 1-32, 9 plates, 11 figs.

0. tschawytscha (sic), chinook, Sacramento, spring, Columbia, king, tyee, quinnat; O. nerka, blueback, sockeye, redfish; 0. gorbuscha, humpback, pink; O. kisutch, silver, coho; O. Heta, chum, dog; figured; description; color; size at time of return; range; distance travelled upstream; sexual dimorphism; time species migrates upstream; spawning period; nature of spawning site; intro. & acclim : type of stream chosen; time young soend in freshwater; age at time of return.

### O'Malley, Henry

192**0**b

The distribution of fish and fish eggs during the fiscal year 1918. Rept. Comm'er Fish. for 1918, U.S. Bur. Fish., Doc. No. 863, 1-82.

0. tschawytscha (sic), chinook, king, quinnat; O. gorbuscha, humoback; intro. & acclim .: Maine, Japan.

### O'Malley, Henry

1922

Annual report of the commissioner of Tisheries. Rept. Comm'er Fish. for 1952, U.S. Bur. Fish. Doc. No. 913, 1-50.

humpback; intro. & acclim : Maine.

Annual report of the commissioner of fisheries, 1924 Rept. Comm'er Fish. for 1924, U.S. Bur. Fish. Doc. No. 966, 1-40.

chinook; sockeye; intro. & acclima: Maryland, Montana, Chile, Netherlands; marking & recapture data, migration routes. Alaska Peninsula.

#### 1920a O'Malley, Henry

1926

Report of the commissioner of fisheries. Rept. Comm'er Fish. for 1926, U.S. Bur. Fish. Doc. No. 1002, i-alvi.

chinook; intro. & acclim .: Hawaii.

O'Malley, Henry

1933

Sport fishing in Alaska. U.S. Dept. Commerce, Bur. Fish., Fish. Circ. 13, 1-18, 12 figs.

chinook, king; silver, cohoe; Alaska; species figured; description; color.

O'Malley, Henry, and Rich, Willis H.

1911

Migration of adult sockeye salmon in Puget. Rept. Comm'er Fish. for 1918. Prov. Brit. Col., 58-89, 29 tables.

sockeye; Puget Sound, Fraser R.; tagging & recepture data; migr tior routes.

O'Malley, Henry, and 1920 Rich, Willis E.

Migration of adult salmon in Puget Sound and Fraser River, Rept. Comm'er Fish. for 1918, U.S. Bur. Fish. Doc. No. 873, 1-18, 29 tables, 1 plate.

sockeye; Puget Sound, Fraser A.; marking & recapture data, migration routes; racial analysis, comments only, p. 16.

Oshima. Masamitsu

A brief report on cooperative experiments in marking young chinook salmon on the Columnia River. Biennial Rept. Oremon Fish Comm., 1931, 31-31.

chinock, spring; Columbia H.; marking & recauture data; age at time of return; home stream theory.

Oregon Fish Commission

1941

Biennial Rept. Ore Fish. Comm., 1-45.

chinook: blueback: silverside: chum, keta; Or.gon; catch records.

Oregon Wish Commission

1943

Biennial Rept. Cre. Fish. Comm., 1-55, 4 tables, 7 graphs.

chinook; silver; chum; Oregon; catch records.

Biennial Rept. Ore. Fish Comm., 1-36.

chinook; blueback; silversides; chum; Oregon; counts of migrant adults; catch records.

Osaki, Masao

1936

The identification of the species of Oncorhynchus in the east coast of Kamchatka. Bull. Jap. Soc. Sci. Fish., 4(5): 331-.24, 2 tables. Japanese wit English abstract.

Not abstracted.

Life history and distribution of the freshwater salmons found in the waters of Japan. Proc. Fifth Pac. Sci. Cong., 1933, 5: 3751-3773, 9 plates.

O. masou, cherry; O. rhodorus, biwa; 0. formosanus, biwa-masu; 0. kawamurae, kuni-masu; O. adonis; O. gorbuscha; O. keta; O. tschawytscha (sic); 0. kisutch; 0. ishikawae; O. macrostomus, amenouwo, amago, enoha; Japan; synonomy; description; counts & measurements; color; figured; artificial hybridization; time young soend in freshwater; time of seaward migration; post-spawning behavior (survival after spawning of precocious males); age at time of return; distribution.

Oregon Fish Commission 1949a Oregon Fish Commission

1949b

Crab larvae as food for silver salmon at sea. Fish Comm. of Oregon, Res. Briefs. 2(1): 17.

Not abstracted.

Palmer, David D., Burrows, Roger D., 1954 Robertson, O. H., and Newman, H. William

Further studies on the reactions of adult blueback salmon to injected salmon and mammalian gonadotrophins. Progressive Fish Culturist, 16: 99-107.

O. nerka, blueback; O. tschawytscha,
listed; O. keta, chum: locality: state of
Vashington; biochemistry.

Parker, Lewis P.

1943

Notes on the Pyloric Caeca of Chinook Salmon. Copeia, 3: 190-191.

Oncorhynchus tschawytscha, Sacramento R., Calif.; chinook; racial analysis.

Parker, Lewis P. and Hanson, Harry A.

1944

Experiments on transfer of adult salmon into Deer Creek, California. Jour. of Wildlife Management, 8: 192-198.

O. tschaw/tscha, chinook; distribution; Sacramento R., Deer Cr., Calif.; time species migrates upstream; type of stream chosen; marking & recapture data; spawning behavior; post-spawning behavior.

Parker, Robert R., and Kirkness, Walter

1951

Biological investigations. Annual Report Alaska Fisheries Board, No. 2, 25-41.

king; silver; Southeast Alaska; tagging & recapture data; migration routes; time young spend in freshwater; age at time of return; growth rates; racial analyses - detailed data; length at time of return.

Parker, Robert R., Kirkness, Walter, 1952 Thorson, K. N., Edson, Q. A., MacSpadden, M. L. and Jeidman, Carl, Jr.

Biological investigations. Report, Alaska Fisheries Board, No. 3, 20-41.

King; sockeye; Alaska; racial analysis; tagging & recapture data on migration routes; distribution; counts of migrant adults; catch records; nature of spawning sit.; type of street chosen; size at time of return.

Parker, Robert R., Kirkness, Walt . 1953 Borson, K. N., Edson. Q. A., Huizer, E. J.

Taku River Investigation; Report, Alaska Fisheries Board, No. 5, 24-41.

King; pink; red; silver; chum; Taku River Alaska; time of seaward migration; racial analysis-comments; measurements; counts of migrant adults; age at time of return; catch records (gill nets, fish wheels); tagging & recapture data.

Parkhurst, Zell 3.

1950a

Survey of the Columbia River and its tributaries, Part 6. Special Scientific Report, Fisheries, U.S. Fin & Wildlife Service, No. 39, 1-58.

Chinook; silver; land-locked blueback; distribution

Parkhurst, Zell I.

1950b

Survey of the Columbia River and its tributaries. Part VII. Special Scientifi Report, Fisheries, U. S. Fish & Wildlife Service, No. 40, 1-95.

Chinook; blueback; time species migrates upstream; little red fish; distribution.

Parkhurst, Zell 1.

1950c

Survey of the Columbia River and its tributaries, part S. Special Scientific Reports, Fisheries, U. S. Fish & Wildlife Service, No. 57, 1-19.

Chinook; di tribution.

Parkhurst, Zell 3., Bryant, 1950 Floyd G., and Nielson, Reed S.

Survey of Columbia River and its tributaries, Part III. Special Scientific Report, Fisheries, U. S. Fish & Wildlife Service, No. 36, 1-103.

Chum, silver; chinook; Columbia Riv.; distribution; time species migrates upstream.

Pentegov, B. P., Mentov, Iu. N., 1928 and Kurvaev, E. F.

(Physico-chemical characteristic of breeding migration fast of <u>keta</u> salmon). (In Russian with English summary) Bull. Pac. Ocean Sci. Fish Res. Sta., Vladivostok, <u>2</u> (1): 3-64.

Not abstracted.

Popov, A. M.

1933

Fishes of Avatcha Bay on the Southern Coast of Kamtchatka. Copeia, 2: 59-67.

Oncorhynchus kisutch; O. keta; O. nerka; O. gorbuscha; O. tchawytscha; Kamchatka; time species migrates upstream.

Fotter, Gilbert D., and Hoar, William S.

1954

The Presence of androgens in chum salmon (Oncorhynchus keta walbaum).

Journal of the Fisheries Research Board of Canada, 11: 63-68.

<u>o</u>. <u>keta</u>, chum; silver; British Columbia; anatomy-histology; biochemistry.

Pottinger, S. R., and Baldwin, Willis H.

1940

The content of certain amino acids in the edible portions of fishery products. Proc. Sixth Pac. Sci. Gong., 3: 453-459.

O. keta; chum; O. tschawytscha, king;

O. gorbuscha, pink; O. kisutch, silver;

0. nerka, sockeye; biochemistry.

Powers, Edwin B.

1939

Chemical factors affecting the migratory movements of the Pacific salmon. In: The migration and conservation of salmon, Amer. Assoc. for the Advancement of Science, 8: 72-25.

O. gorbuscha, humpback; O. nerka, red, sockeye; O. tschawytscha, king, spring; chinook, quinnat; home stream theory; biochemistry; physiology; leaping and other migration behavior; tagging and recapture data on migration routes; distribution; introduction and acclimatization to New Zealand.

Powers, Edwin B.

1941

Physico-chemical behaviors of waters as factors in the "homing" of the salmon; Ecology, 22:1-16.

Red, coho, humpback, dog; range; racial analysis, comments; type of stream chosen; movements in ocean; homing instinct.

Pressey, Richard T.

1953

The sport fishery for salmon on Puget Sound. Jashington Department of Fisheries, Fisheries Research Papers. 1, (5): 33-48.

Chinook; silver; pink; chum; Puget Sound; catch records; age at time of return; length at time of return.

Prince, Edward E.

1916a

The fish and fisheries of New Zealand. Trans. Amer. Fish. Soc., 45:117-123.

Quinnat; intro. & acclim.: New Zealand.

Prince, Edward J.

1916b

On the red color of the flesh in the salmons and trouts. Trans. Amer. Fish. Soc. 46: 50-61.

Common names: theories regarding flesh color.

Pritchard, A. L.

1930

Pacific Salmon Migration: The Tagging of the Pink Salmon and t the Chum Salmon in British Columbia in 1928. Bull. Biol. Bd. Can., 14: 1-17.

Oncorhynchus gorbuscha, pink; O. keta, chum; O. tschawytscha, spring; O. kisutch, coho; locality; Johnson & Broughton Straits, B. C.; tagging & recapture data; migration routes.

Pritchard, A. L.

1931a

A Report of the Pink Salmon Investigation in British Columbia. Progr. Rep. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Canada, 9: 509.

Pink; McClinton Creek, B.C.; time species migrates upstream; egg counts; time of seaward migration.

Pritchard, A. L.

1931b

Summary of the Results of Tagging of Spring Salmon in 1929 and 1930. Progr. Reg. Biol. Stas. Nanaimo & Prince Rupert Biol. Bd. of Can.

Spring; Brit. Col; tagging & recapture data, migration routes.

Pritchard, A. L.

1931c

The Tagging of Coho Salmon in British Columbia During the Years 1929 and 1930. Frogr. Asp. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can.

Coho; Brit. Col; tagging & recapture data, migration routes.

Pritchard, A. L.

1931d

The Tagging of Pink & Chum Salmon in British Columbia in 1929. Progr. Rep. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can.,9: 12-14.

Pink, chum; Brit. Col.; tagging & recapture data, migration routes.

Fritchard, A. L.

1932a

Pacific Salmon Migration: The Tagging of the Pink Salmon and the Chum Salmon in British Columbia in 1929 and 1930. Bull. Biol. Bd. Can., 31: 1-16.

Oncorhynchus gorbuscha, pink; O. keta, chum; Vancouver Island; age at time of return; weight at time of return; tagging & recovery data; migration routes; separation of runs.

Fritchard, A. L.

1932b

Relation of tagging programs to the conservation of Pacific salmon off the coast of British Columbia. Trans Amer. Fish. Soc., 62: 88-93.

Oncorhynchus tschawytscha, spring; C. kisutch, colo; O. g. rbuscha, pink; C. teta, chum; O. nerka, skeye; tagging & recaptur data, migration routs.

Pritchard, A. L.

1932c

Report on investigation of the actural run of the pink salmon (C. gorbuscha--Walbaum) during the year 1931. Annual Report, Biol. Bd. of Can. for 1931, p. 78. Coho; chum; O. gorbuscha, pink; McClinton Creek, Massett inlet, B.C.; counts of migrant adults; time species returns from

Pritchard, A. L.

ocean to stream mouth.

1932d

The Returns of Marked Fink Salmon in 1932, Prog. Rep. Biol. Stas. Manaimo & Prince Rupert. Biol. Bd. of Can., 15: 10-11.

Pink; N. Brit. Col.; marking & recapture data; age at time of return; home stream theory.

Pritchard, A. L.

1934a

The Interpretation of the Recoveries of Marked Pink Salmon in 1933. Prog. Rep. Biol. Stas. Manaimo & Prince Rupert. Biol. Bd. of Can., 20:73-5.

Fink; Brit. Col; home stream theory.

Pritchard, A. L.

1934Ъ

Pacific Salmon Migration: The Tagging of the Coho Salmon in British Columbia in 1929 and 1930. Bull. Biol. Bd. Can., 40: 1-24.

Oncorhynchus kisutch, silver: Morthern Brit. Col.; tagging and recapture data; distribution.

Pritchard, A. L.

1934c

Pacific Salmon Migration: The Tagging of the Spring Salmon in British Columbia in 1929 and 1930. Bull. Biol. Bd. Can., 41: 1-31.

Oncorhynchus tschawaytscha, spring; tagging and recapture data; distribution; Racial analysis: comments; migration routes.

Pritchard, A. L.

1934d

The Recovery of Marked Pink Salmon in 1934. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can., 22: 17-18.

Pink; Br. Col.; McClinton Creek, etc.; marking & recapture data.

Pritchard, A. L.

1934e

Tagging programmes and their relation Pritchard, A. L. to the conservation of fish, with special reference to Pacific salmon in British Columbia waters. Proc. Fifth Sci. Cong., 1933, 5: 3733-3740.

O. tschawytscha, spring; O. kisutch, coho; O. gorbuscha, pink; O keta, chum; Brit. Col.; tagging & recapture data -- migration routes; type of stream chosen.

Fritchard, A. L.

1936a

ractors Influencing the Upstream Spawning Migration of the Pink Salmon, Oncorhynchus gorbuscha. J. Biol. Ed. Can., 2: 333-389.

Oncorhynchus gorbuscha, pink; McClinton Cr., B.C.; type of stream chosen; size at time of seaward migration; distance traveled upstream; time species returns from ocean to stream mouth.

Pritchard, A. L.

1936b

Facts concerning the coho Salmon (Oncorhynchus kisutch) in the Commercial Catches of British Columbia as Determined from their Scales. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can., 29: 16-20.

Oncorhynchus kisutch, coho, blueback; Brit. Col.; time of seaward migration; time young spend in freshwater; racial analysis.

Pritchard, A L.

1936c

Stomach content analysis of fishes preying upon the young of Pacific Salmon during the fry migration at McClinton Creek, Massett Inlet, British Columbia. The Canad. Field-Nat., 50: 104-105.

O. gorbuscha, pink; O. kisutch, coho; distribution: locality: McClinton Cr., Masset Inlet, B. C.; time of seaward migration; length at time of seaward migration; food and feeding habits.

1937a

The Findings of the British Columbia Pink Salmon Investigation, Part I -Introduction & General Observations. Prog. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can., 33: 3-6.

Pink; McClinton Creek, B.C.; time species migrates upstream; sexual dimorphism; time of seaward migration.

Pritchard, A. L.

1937b

The Findings of the British Columbia Pink Salmon Investigation, Part II-Marking Experiments of Natural Propagation. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can., 34: 8-12.

Pink; McClinton Creek, B.C.; home stream theory; age at time of return; marking & recapture data, migration route.

Pritchard, A. L.

1937c

Variation in the time of Run, Sex Proportions, Size and Egg Content of Adult Pink Salmon (<u>Oncorhynchus gorbuscha</u>) at McClinton Creek, Masset Inlet, B.C. J. Biol. Bd. Can., 3: 402-416.

Oncorhynchus gorbuscha, pink; O. nerka, sockeye; McClinton Cr., B.C.; sex ratios; sexual dimorphism; time species migrates upstream; size at time of return.

Pritchard, A.L.

1938a

The findings of the British Columbia pink salmon investigation. Part III - attempts to build an "off" year run in Masset Inlet. Fisheries Research Board of Canada. Prog. Reps. of Pac. Biol. Sta. & Pac. Fish. Exp. Sta., 35: 14-17

Pink; Masset Inlet, B. C.; age at time of return; intro. & acclim.: of odd year run to Masset Inlet, B.C.

Pritchard, A. L.

1938b

Transplentation of Pink Salmon (Oncorivichus gorbuscha) into Masset Inlet, British Columbia, in the Barren Years. J. Fish-Res. Bd. Can., 4: 141-150.

Oncorhynchus gorbuscha, pink; Masset Inlet; transplantation of fry; marking & recapture data.

Fritchard, A. L.

1939a

Homing Tendency and Age at Maturity of Pink Salmon Oncort, nchus gorbuscha in British Columbia. J. Fish. Res. Bd. Can., A: 233-251.

Oncorhynchus gorbuscha, pink; McClinton, B.C.; age at time of return; time young spend in freshwater; homing instinct; marking & recapture data.

Pritchard, A. L.

1939b

Natural Propagation of Pink Salmon in Masset Inlet, British Columbia, Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert Fish. Res. Bd. of Can., 41: 6-7. Pink; Masset Inlet, B.C.; egg counts.

Pritchard, A. L.

1940a

The Age of Spring Salmon in the Commercial Catches in British Columbia Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Fish. Res. Bd. of Can., 44: 9-11.

Spring; Brit. Col.; age at time of return (age groups).

Pritchard, A. L.

1940b

Studies on the age of the coho salmon (Oncorhynchus kisutch) and the spring salmon (Oncorhynchus tschawytscha) in British Columbia. Trans. Roy. Soc. Can., (3), 34: 99-120.

O. kisutch, coho; O. tschawytscha (sic), spring, king, chinook; O. gorbuscha, pink; O. keta, chum; blueback; distribution; time young spend in freshwater; time species migrates upstream; type of stream chosen; nature of spawning site; time eggs hatch; age at time of return; age group ratios; behavior of fry; marking & recapture data; home stream theory.

Pritchard, A. L.

1940c

A study of the natural propagation of the pink salmon, <u>O. gorbuscha</u>, in British Columbia. Trans. Amer. Fish. Soc., 69, 237-239: ,

O. gorbuscha, pink; McClinton Creek, B.C.; weir counts.

Pritchard, A. L.

The Recovery of Marked Masset Inlet Pink Salmon During the Season of 1940. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Fish. Res. Bd. of Can., 48: 13-17.

Pink; Masset Inlet, B.C.; time species return to stream mouth; marking & recapture data; home stream theory.

Pritchard, A. L.

1943a

The Age of Chum Salmon Taken in the Commercial Catches in British Columbia. Prog. Rep. of the Pac. Coast Stas. Fish Res. Bd. of Can., 54+ 9-11.

Oncorhynchus keta, chum; Brit. Col.; age at time of return; size at time of seaward migration; time young spend in freshwater.

Pritchard, A. L.

1943b

Results of the 1942 Pink Salmon Marking at Morrison Creek, Courtenay, B.C. Prog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Can., 57: 8-10.

Pink; Morrison Creek, Courtenay, B.C.; marking & recapture data; home stream theory; migration routes; age at time of return.

Pritchard, A. L.

1943c

Salmon Angling in Cowichan Bay, Vancouver Island. Frog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Can., 54: 6-3.

Coho, spring; Cowiehan Bay, B.C.; catch records; time species migrates upstream.

Physical Characteristics and Behavior of Pink Salmon Fry at McClinton Creek, B.C. J. Fish. Ros. Bd. Can., 6: 217-227.

Oncorhynchus gorbuscha, pink; O. masu; McClinton Creek, B.C.; marking & recovery data; time eggs Match; behavior of fry; counts and measurements (of fry); color (fry); time of a award migration:

Pritchard, A.L.

1944c

Return of Two Pink Salmon (<u>Oncorlynchus gorbuscha</u>) to the Notal Stream from Distant Places in the Sea. Copeia, 19/4: 80-82.

Oncorhynchus gorbuscha, pink; Brit. Col.; time species returns from ocean to stream mouth; time of seavard migration; movements in ocean; marking and recapture data; migration routes; home stream theory.

Pritchard, A.L.

**1**944d

Sockeye Salmon Tugging off the Skeena River in 1944. Prog. Rep. of the Pac. Coast Stas., Fish. Res. Bd. of Can., 61: 3-12.

Sockeye; Sheena River, B.C.; tagging & recapture data; distribution:

Pritchard, A.L.

1975a

Counts of Gill Rakers and Pyloric Carca in Pink Salmon. J. Fish Res. Bd. Can., 6: 392-398.

Oncorhynchus gorbuscha, pink: 0.
tshcawytscha, king; 0. nerka, sockoye;
0. keta; Brit. Col.; racial analysis;
counts & measurements.

Pritchard, A.L.

1945b

Observations on the Upstream Migration of the Coho Salmon Spawning Runs in the Cowichan River. Prog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Can., 62: 14-16.

Coho; Cowichen River, B.C.; time species migrates upstream.

Pritchard, A.L.

1945c

Sockeye Salmon Tagging off the Skeena River in 1945. Prog. Rep. of the Pac. Coast Sas. Fish. Res. Bd. of Can., 65: 77-70.

Sockeya, Spring, coho; Skeena River, B.C.; tagging & recapture data; distribution.

Pritchard, A.L.

1947

Sockeye Salmon Tagging off the Skeena River in 1946. Prog. Rep. of the Pac. Coast Stas; Fish. Res. Bd. of Can., 70: 13-16

Sockeye; Skeena River, B.C.: tagging & recapture data, on migration routes.

Pritchard, A.L.

1948a

A discussion of the mortality in pink salmon (<u>Oncorhynchus gorbuscha</u>) during their period of marine life. Trans. Roy. Soc. Can., (3) 42: 125-133.

O. gorbuscha, pink; distribution; age at time of return; home stream theory; movements in ocean.

Pritchard, A.L.

1943b

Efficiency of Natural Propagation of the Pink Salmon (<u>Oncorhynchus gorbuscha</u>) in McClinton Creek, Masset Inlet, B.C. J Fish. Res. Bd. Can., 7: 224-236.

Oncorhynchus gorbuscha, pink; McClinton Creek, hassot Inlet, B.C.; sex ratios, adults; egg counts; weight at time of seaward migration.

Pritchard, A.L.

1948c

Sockeye Salmon Tagging off the Skeena River in 1947. Prog. Rep. Pac. Coast Stas., Fish. Res. Bd. of Can., 75: 40-42. Sockeye: Skeena River, B.C.; tagging & recapture data, migration routes; segregation of populations.

Pritchard, A.L.

1949

Appendix IX, Report for 1948 on the Skeena River Salmon Investigation. Annual Report Fish. Res. Bd. of Can., 1948: 79-85.

Sockeye; chum; pink; coho; spring; Skeena River, B.C.; type of stream chosen; catch records.

Pritchard, A.L., and Brett, J.R. 1945

A Sockeye Salmon Tagging Experiment in Lakelse Lake. Prog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Can., 62: 4-6.

Sockeye; Lakelse Lake, B.C.; tagging & recapture data (movements within the lake system).

Pritchard, A. L., and Cameron, W.M. 1940

Observations on the Sockeye Salmon Run at Lakelse Lake (Skeena River) in the Year 1939. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Fish. Res. Bd. of Can., 43: 14-16.

Sockeye; Lakelse Lake (Skeena River), B.C. description; time species migrates upstream; egg counts; spawning period.

Pritchard, A.L., and DeLacy, Allan C.

**1**944a

Migration of Pink Salmon (Oncorhynchus orbuscha) in Southern British Columbia and Mashington in 1943. Bull. Fish. Res. Bd. Can., 66: 1-23.

Oncorhynchus gorbuscha, pink; So. Brit. Col. & Wash.; time species returns from ocean to stream mouth; time species migrates upstream; tagging & recapture data; migration routes.

1944b

Pritchard, A.L., and DeLacy, Allan C.

Pink Salmon Tagging Lxperiments During 1943 in Southern British Columbia & the Puget Sound Area of the State of Washington. Prog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Can., 58: 8-12.

Pink; Southern B.C. & Puget Sound, Wash.; tagging & recapture data; distribution.

Pritchard, A. L., and Neave, Ferris

1942

What Did the Taggin of Coho Salmon at Skutz Falls, Cowichan River, Reveal? Prog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Can., 51: 8-11.

Coho; Skutz Falls, B.C.; tagging & recapture data; spawning period; migration behavior: leaping habit.

Pritchard, A.L., and Tester, Albert L.

1939

The Food of Spring Salmon in British Columbia Naters During 1939. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert, Fish. Res. Bd. of Can., 42: 3-7.

Spring: Brit. Col.; food & feeding habits.

Pritchard, A.L., and Tester, Albert L.

1941

ine Food of Spring Salmon in British Columbia Maters in 1940. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert, Fish. Res. Bd. of Can., 47: 14-18.

Spring; Brit. Col.; food & feeding habits.

Pritchard, A.L. and Tester, Albert L.

1942

The Food of Spring Salmon in British Columbia Laters in 1941. Prog. Rep. of the Pac. Coast Stas. Fish. Res. Bd. of Jan., 53: 3-6.

String; Brit. Col.; food & feeding habits.

Pritchard, A.L., and Tester, Albert L.

> Notes on the Food of Coho Salmon in British Columbia waters. Prog. Rep. of the Pac. Coast Stas. Fish. Res.

Coho; Brit. Col.; food & feeding habits.

Bd. of Can., 55: 10-11.

Pritchard, A.L., and Tester, Albert L.

1944

1943

Food of Spring and Coho Salmon in British Columbia. Bull. Fish. Res. Bd. Can., 65: 1-23.

Spring: coho; Brit. Col.; food & Feeding habits; figured.

Pugsley, L.I.

1942

Vitamin A and D Potencies of Cil from Body, Liver and Intestines of Pilchard, Herring, Salmon and Tullibee. J. Fish. Res. Bd. Can., 5: 7.28-7.37.

Oncorhynchus nerka, sockeye; O. gorbuscha, pink; O. keta, chum; O. tschawytscha, spring; biochemical.

--R--

Radcliffe, Lewis

1920

Fishery industries of the United States Rev. Commissioner Fish. for 1918, U.S. Bureau Fish. Doc., 875: 1-167.

Chinook; silver, humpback, blueback, sockeye, chum; Wash.; Ore.; Calif.; distribution (pp. 94); size of species at time of return; time species migrates upstream.

Radcliffe, Lewis

1921

Fishery industries of the United States Rep. Comm. Fish. 1921, U.S. Bur. Fish Doc., 903: 1-187.

Humpback; intro. & acclim.; Maine.

1928

Ravenel, W. de C.

1896a

Need for Racial Study of Fishes. Copeia, October-December, 1928, 169: 85-88.

Red Salmon; Vancouver Isl.; racial analysis-comments; type of stream chosen; distance traveled upstream.

Radovich, John, and Gibbs, Earl O.

1954

The use of a blanket net in sampling fish populations; Cal. Fish & Game, 40: 353-365.

0. tshawytscha distribution.

king;

Rathbun, Richard

1894

Summary of the Fishery Investigations Conducted in the North Pacific Ocean and Bering Sea from July 1, 1888, to July 1, 1892, by the U.S. Fish Commission Steamer Albatross. Bull. U.S. Fish Comm., 12: 127-201.

O. gorbuscha, humpback; O. keta, dog; O. nerka, red; silver; king; Nusagok R.; Unalaska; time species migrates upstream.

Rathbun, Richard

1900

A review of the fisheries in the contiguous waters of the state of Washington and Brit. Col. Rep. Commr. for 1899, U.S. Comm. Fish and Fish., 253-350.

Oncorhynchus nerka, blueback, sockeye, redfish; O. tschawytscha, quinnat, tyee, Ravenel, J. de C. spring; O. kisutch, silver, coho; O. keta, dog; O. gorbuscha, humpback, haddo; movements in ocean (migration routes); type of stream chosen; time species migrates upstream; racial analysis -- comments only; distribution; spawning period; postspawning behavior (survival after spawning); weight of species at time of return; description -flesh color, p. 283.

Report on the propagation and distribution of food fishes. Rep. Commr. for 1895, U.S. Comm. Fish and Fish., 6-72.

Oncorhynchus tschawytscha, chinook, quinnat, silver; Klamath R.; Mad R.; McCloud R.; Calif.; time species migrates upstream; spawning period; intro. & acclim .: France, Calif., Ore.

Ravenel, W. de C.

1896b

Report on the propagation and distribution of food fishes. Rep. Commr. for 1896, U.S. Comm. Fish and Fish., 11-92.

Quinnat; intro. & acclim.: Calif., Ore., Germany, Nicaragua, Ireland.

Ravenel, W. de C.

1098

Report on the propagation and distribution of food fishes. Rep. Commr. for 1897, U.S. Comm. Fish and Fish., xviii-xc.

Quinnat; intro. & acclim. : Calif., Me. Md., N.H., N. Y., Ore., Pa., Vt., Wash., France, Germany; spawning period.

Ravenel, W. de C.

1899

Report on propagation and distribution of food fishes. Rep. Commr. for 1898, U.S. Comm. Fish and Fish., xxxi-cxxii.

California salmon; Calif., Ore.; spawning period; intro. & acclim.: Calif., Me., Mass., N.Y., Ore., Wash., Italy, Germany, Japan, France.

1900

Report on the propagation and distribution of food fishes. Rep. Commr. for 1899, U.S. Comm. Fish and Fish, xxxv-cxvii.

Salmon (quinnat salmon?); Ore., Wash., Calif.; spawning period; intro. & acclim.: Calif., Ore., Mash., Vt., Va., Japan, France, New Zealand.

Report on the propagation and distribution of food fishes. Rep. Commr. for 1900, U.S. Comm. Fish and Fish., 25-118.

Quinnat; sockeye; Wash., Ore., Calif.; spawning period; intro. & acclim.: Mo., New Zealand, France.

Ravenel, W. de C.

1903

Report on the propagation and distribution of food fishes. Rep. Commr. for 1901, U.S. Comm. Fish and Fish., 21-110.

Quinnat; blueback; silver; Vash., Ore., Calif.; spawning period; intro. & acclim.: Wisc., New Zealand.

Raveret-Wattel, C.

1885a

American Fish in France. Bull. U.S. Fish Comm., 5: 423.

California salmon, <u>Salmo quinnat</u>; apparently spawned in Gartempe Riv., France; mention of recaptures in Aude & Herault Rivers; intro. & acclim.: France.

Raveret-Jattel, C.

1835b

Note on the Culture of American Selmon in France. Bull. U.S. Fish Comm., 5: 1-260.

Salmo quinnat; recaptures in Herault & Aude Rivers, France; intro. & acclim.: France.

Raveret-Wattel, C., and 1883 Barrett

Reproduction of Salifornia Salmon in the Aquarium of Trocadoro. Bull. U.S. Fish Comm., 3: 207-208.

Oncorhynchus quinnat, Colifornia salmon; Paris, France; intro. & acclim.; hybridization. Archaeological notes on Western Washington and adjacent British Columbia: Proc. Calif. Acad. Sci.; 7(4): 1-31.

O. tschawytscha, spring; O. nerka, sockeye; O. kisutch, silver; O. keta, dog; O. gorbuscha, humpback; fossil; La Push, Wash.

Redding, B. B.

1876

Correspondence relating to the San Joaquin River and its fishes. Rep. Commr. for 1873-74 and 1874-75, U.S. Comm. Fish and Fish., Part III, 479-483.

California salmon; San Joaquin R.; distribution; spawning period.

Redding, B.B., Throckmorton, S.R., 1933 and Farwell, J.D.

Report of Commission of Fisheries of the State of California for the years 1870 and 1871; Cal. Fish & Game, 19: 41-45.

Selmon; distribution; Sacramento & San Joaquin R., Calif., Snake R.; time species returns from ocean to stream mouth; distance traveled upstream; spawning behavior; nature of spawning site; time eggs hatch; time young spend in freshwater.

Regan, C. Tate

191/

Systematic arrangement of the fishes of the family <u>Salmonidae</u>. Ann. Mag. Nat. Hist., 13 (2): 705.

Regan, C. Tate

1920

The Geographical Distribution of Salmon & Trout. Salm. Trout Mag., 25-35.

Salmo masu, masu; Lake Biwa, Japan; range; figured.

1921a

Rich, Willis H.

1925a

An Instance of Adult, Sea-Run chinook Salmon Found Feeding in Fresh Water, Calif. Fish & Game, 7: 7-8.

Chinook; Cowlitz River, Columbia River; food & feeding habits freshwater; stomach analyses.

Rich, Willis H.

1921b

The Relative Maturity of the Chinook Salmon Taken in the Ocean Along the Pacific Coast, Calif. Fish & Game, 7: 12-22.

Chinook; Columbia River, Monterey Bay; age at time of return determined by scale studies; racial analysis - comments only.

Rich, Willis H.

1922

Early history and seaward migration of chinook salmon in the Columbia and Sacramento Rivers. Bull. U.S. Bur. Fish., 37: 1-73.

Oncorhynchus tschawytscha, chinook;
Columbia & Sacramento Rivers;
time of seaward migration; precociously
maturing male stream fry; growth
rates (scale studies); sex ratios;
smallest young chinook caught in ocean
off Half Moon Bay, Calif.; description
of precociously mature stream males;
age at time of maturity; time young
spend in freshwater; time fry emerge;
time species migrates upstream.

Rich, Jillis H.

1924

Progress in biological inquiries, 1923. Rep. Commr. Fish. for 1923, U.S. Bur.Fish. Doc., 956: 1-27.

C. norks, redfish; sockeye, blueback; North Facific & Bering Sea; tagging & recapture data (migrated routes); distance traveled upstream. Progress in biological inquiries, fiscal year 1924. Rep. Commr. Fish for 1924, U.S. Bur. Fish. Doc., 971: 1-46.

Red; humpback; dog; silver; marking & recapture data, Bristol Bay; migration routes; movements in ocean (feeding grounds); racial analysis, comments, pg. 26.

Rich, Willis H.

1925b

Progress in biological inquiries, July 1 to December 31, 1924. Rep. Commr. Fish. for 1925, U.S. Bur. Fish. Doc., 990; 37-64.

Sockeye, blueback; intro. & acclim.: from Alaska to Herman Cr., Ore.; distribution: Okanagan R.

Rich, Willis H.

1926

Growth and Degree of Maturity of Chinook Salmon in the Ocean. Bull. U.S. Bur. Fish., 41: 15-90.

Chinook; Columbia Riv.; ocean near Col. Riv.; Fort Bragg & Pt. Reyes; Monterey Bay; egg counts; age at time of return; age groups; racial analysescomments; growth rates (from scale studies); time young spend in freshwater.

Rich, Willis H.

1927

Salmon-tagging experiments in Alaska, 1924-and 1925. Bull. U.S. Bur. Fish., 42: 109-146.

Red, coho, pink, chum; southeastern Alaska; tagging & recapture data; migration routes.

Rich, Willis H.

1935a

Salmon-tagging experiments in Alaska, 1930. Bull. U.S. Bur. Fish., 47: 399-406.

Pink, red, chum, coho, king; southeastern Alaska; Cape Fox and Sitklan & Kanaganut Isls.; tagging & recapture data; migration routes. Statistical Review of the Alaska salmon fisheries, Par IV; southeastern Alaska. Bull. U. S. Bur. Fish., 47: 437-662.

Red, pink, king chum, coho; south-eastern Alaska; catch records; distribution; tagging & recovery data; Columbia R. kings off S.E. Alaska.

# Rich, Willis H.

1939

Local Populations and Migration in relation to the conservation of Pacific Salmon in the Western States and Alaska. Contrib. Fish. Comm. of State of Oregon, Contrib. 1: 45-50.

Oncorhynchus nerka, red, sockeye, blueback; O. tshawytscha,,chinook; O. gorbuscha, pink; general Pacific region from Columbia R. to Alaska; Aleutian Islands; movements in ocean; marking & recapture data; migration routes, segregation; home stream theory.

## Rich, Willis H.

1940a

Seasonal Variations in Weight of Columbia River Chinook Salmon. Copeia, 1: 34-43.

Chinook; Columbia A.; weight at time of return.

### wich, willis H.

**1**940b

The Future of the Columbia River Selmon Fisheries. Contrib. Fish. Commis. State of Oregon, 6: 37-47.

Chinook, quinnat; blueback; silver; chum; locality - Columbia I, Klamath, Sacramento, Fort Bragg Rivers; catch records; egg counts.

The Present State of the Columbia River Salmon Resources. Contrib. Fish. Comm. of the State of Oregon, 3: 425-430.

Oncorhynchus tshavytscha, chinook;
O. nerka, blueback, O. kisutch, silver;
O. keta, chum. Columbia river; catch records; tagging & recapture data.

# Rich, Willis H.

1942

The Salmon Runs of the Columbia River in 1938. Contrib. Fish. Comm. State of Oregon. Contrib. 7: 103-147.

Oncorhynchus tshawytscha. chinook;
Q. kisutch, silver; Q. nerka, blueback, Q. keta, chum; Columbia R.; catch records for each species; distribution; time species migrates upstream; counts of grilse or jack salmon (chinook); counts of migrant adults.

# Rich, Willis H.

1943

An Application of the Control Chart Method to the Analysis of Fisheries Data. Contrib. Fish. Comm. State of Oregon, 8: 1-5.

Chincok, Columbia River; catch records.

# Rich, Jillis H.

1928

A survey of the Columbia River and its tributaries with special reference to the management of its fishery resources. U.S. Fish & Wildlife Service Spec. Sci. Rep. 51: 1-26.

O. tshawytscha, chinook: O. nerka, blueback; O. kisutch, silver, jack, grilse; O. keta, chum; O. gorbuscha, pink; distribution; Columbia R.; age at time of return: type of stream chosen; nature of spawning site; time eggs hatch; behavior of fry; time of seaward migration; time young spend in freshwater: length of time of seaward migration; food & feeding hebits; lake; home stream theory.

Rich, Willis H., and Ball, 1931 Edward M.

Statistical Review of the Alaska Salmon fisheries, Part III; Chignik to Resurrection Bay. Bull. U.S. Bur. Fish. 46: 643. 712.

Red; pink; coho; king; Chignik to Resurrection Bay, Alaska; catch records; home stream theory.

Rich, Willis H., and Ball, Edward M.

1935

Statistical Review of the Alaska Salmon Fisheries Part III: Prince William Sound, Copper River and Bering River. Bull. U.S. Bur. Fish., 47: 187-247.

Red; coho; pink; chum; king; Prince William Sound, south Alaska; catch records.

Rich, Willis H., and Holmes, Harlan B.

1928

Experiments in marking young chinook Salmon on the Columbia River, 1916 to 1927. Bull. U.S. Bur. Fish., 44: 215-264.

Chinook; Columbia R.; marking and recapture data; time species migrates upstream; racial analysis-experimental data; size of species at time of return; movements in ocean; time species returns from ocean to stream mouth; home stream theory; expts. 6,7,8 & p. 262; spawning period; age at time of return; transplantation expt.

Mich, Millis H., and Morton, 1930 Frederick G.

Salmon-tagging experiments in Alaska, 1927 and 1928. Bull. U.S. Bur. Fish., 45: 1-23.

Pink; red; chum; coho; king; southeastern Alaska, Uganik Bay. Kokiak Island & Nicholaski Spit, Alaska Peninsula: tagging & recapture data; migration routes in channels of S.J. Alaska and Alaskan Peninsula.

Rich, Willis H., and Suomela, 1929 Arne J.

> Salmon & tagging Experiments in Alaska, 1926. Bull. U.S. Bur. Fish., (2) 43: 71-104.

Red, coho, pink, chum; southeastern Alaska; tagging & recovery; migration routes.

Ricker. William E.

1934

Plankton Organisms and their Relation to the Sockeye of Cultus Lake. Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert. Biol. Bd. of Can., 21: 14-17.

Sockeye; Cultus Lake, B.C.; food & feeding habits in lakes.

Ricker, William E.

1937

The Food and Food Supply of Sockeye Salmon (Oncorhynchus nerka) in Cultus Lake, British Columbia. J. Biol. Bd. Can., 3: 450-468.

Oncorhynchus nerka, sockeye; Cultus Lake; food & reeding habits in first, second, & third year of life; Oncorhynchus kisutch, coho, competitor; intra-specific food competition.

Ricker, William I.

1938a

A Comparison of the Seasonal Growth Rates of Young Sockeye Salmon & Young Squawfish in Cultus Lake; Prog. Rep. Biol. Stas. Nanaimo & Prince Rupert, Fish. Res. Bd. of Can., 36: 3-5.

Sockeye; Cultus Lake, B.C.; growth rates.

Ricker, William 1.

1930b

"Residual" and Kokanee salmon in Cultus Lake. J. Fish. Res. Bd. Can., 4: 192-21°,

Oncorhynchus nerka, sockeye; Cultus Lake; anadromous, kokanee (landlocked sockeye) & "residual" sockeye O. nerka kennerlyi; comparisons; sex ratios; age & size at maturity; simportance of rate of growth & sex in residualness; parasite; spawning period; food & feeding habits; growth rates; color; spawning behavior.

Ricker, William E.

1940

On the origin of kokanee, a freshwater type of sockeye salmon. Trans. Roy. Soc. Can., 34 (3): 121-135.

O. keta, chum; O. nerka, sockeye; O. n. kennerlyi, kokanee, kickaninnies, landlocked sockeye, little redfish, silver trout; distribution; detailed racial analysis; parasites; spawning period; age at time of return; length at time of return; sexual dimorphism, color, body changes; behavior of fry; food & feeding habits; time young spend in freshwater; home stream theory.

Ricker, William E.

1947

Hell's Gate and the sockeye. Jour. of Wildlife Management, 11: 10-20.

Sockeye; distribution; time species migrates upstream.

Ricker, Milliam E.

1954

Pacific salmon for Atlantic waters? The Canadian Fish Culturist, 16: 6-14.

O. masou, cherry; O.tschowytscha (sic.), chinook, spring; O.l kisutch, coho; O. nerka, sockeye; O. gorbuscha, pink; O. keta, chum; time young spend in freshwater; food & feeding habits: ocean; range; age at time of return.

Ricker, William 1., and Robertson, 1935 A.

Observations on the behavior of

adult sockeye salmon during the spawning migration. Can. Field-Nat., A9: 132-134.

O. nerka, sockeye; Vedder Cr., Fraser R., B.C.; time species migrates upstream; marking & recapture data--migration routes; home stream theory.

Riddle, Matthew C.

1917

Carly development of the Chinook salmon. Puget Sound Marine Station Publ., Nash. (State) Univ., 1: 319-339.

O. tshawytsche; Oregon; description of egg & sperm; development & hatching.

Rivers, Cole M.

19 7

Rogue River investigations. Bull. Oregon State Game Comm., 2: 1,4 Chinook; silver; Rogue River, Oregon; time species returns from ocean to stream mouth; time eggs hatch; time of seaward migration.

Robertson, Alexander

1920

The progeny of a pair of salmon. Pac. Fisherman, July, 18: 55-56. Dog; sockeye; Harrison L., B.C.; Nature of spawning site; behavior of fry.

Robertson, Alexander

1921

Some observations on the growth of young sockeyes. Trans. Amer. Fish. Soc. 51: 91-9/.

Sockeye; Brit. Col.; time of seaward migration; time young spend in freshwater; size at time of seaward migration; growth rates in freshwater (direct measurements); marking & recapture data; food in lakes.

Robertson, J.G.

Smith Inlet Sockeye, Prog. Rep. Pac. Coast Stas., Fish. Res. Bd. of Can., 75: 31-34.

Sockeye: Jmith Inlet, B.C.; age at time of return by scale studies); sex ratios; size of species at time of return.

Robertson, J.G.

1949

1948

Sockeye Fry Production in a Small British Columbia Coastal Water-shed; Prog. Rep. Fac. Coast Stas. Fish, Res. Bd. of Can., SO: 55-57. Pink; chum; coho; sockeye; Port John Take, B.C.; time sockeye migrate upstream; egg counts: counts of migrant adults; time of downstream migration to lake (fry).

Robinson, W. Russell

1884

A California Salmon taken in James River; bull. U.S. Fish. Comm. 4: 290.

California Salmon; James River; Virginia; intro. & acclim.

Rockwood, A.P.

1876

Hatching and distribution of Calif. salmon in tributaries of Great Salt Lake. Rep. Commr. for 1873-74 and 1874-75, U.S. Comm. Fish ~ Fish., 434-435.

California salmon; intro. & acclim.: Utah.

Roedel, Phil M.

19/,8

Common Marine Fishes of Colifornia. Calif. Fish Geme, Fish Bull. 63: 1-150.

Oncorhynchus kata, chum; O. gorbuscha, pink; O. narka, red; O. tshawytscha, king; O. kisutch, silver; figured;

color; distribution; unauthorized names for <u>O</u>. <u>tshawytscha</u>: chinook salmon, quinnat, tyee, spring, black, dog, chub, silver, hookbill, Sacramento River salmon, Columbia River salmon; unauthorized names for <u>O</u>. <u>kisutch</u>: coho, dog. hookbill, silversides, jack.

Roedel, Phil M.

1953a

Common Ocean Fishes of California Coast. Calif. Fish Game, Fish Bull., 91: 1-184.

Oncorhynchus nerka, sockeye; O. keta, chum; O. gorbuscha, pink; listed;
O. tshawytscha, king, chinook, quinnat, tyee, spring, black, chub, hookbill, Sacramento River Salmon, Columbia R., salmon; O. kisutch, silver, coho, dog, hookbill, silversides, jack; range; color; comparison (keys).

Roedel, Phil M.

1953b

Official common names of certain marine fishes of California. Cal. Fish & Game., 39: 251-262.

O. gorbuscha, pink; O. keta, chum; O. tshawytscha, king, chinook; O. kisutch, silver; O. nerka, sockeye, red; listed.

Rounsefell, George A., and 1940 Kelez, George B.

The Salmon and Salmon fisheries of Swiftsure Bank, Puget Sound, and the Fraser River. Bull. U.S. Bur. Fish., 48: 693-823.

Oncorhynchus nerka, red (in Alaska), blueback (on Skagit, Quinault, & Col. Rivers), sockeye; O. kisutch, coho, silver, silversides; O. tshawytscha, king, spring, chinook (on Col. Riv.), quinnat (on Sacramento Riv.); O. gorbuscha, pink, humpback; O. keta, chum, dog;

blackmouth, for immature king and sometimes cohos; immature cohos in Gulf of Georgia called bluebacks; size at time of return; Swiftsure Bank, Puget Sount & Fraser River; general life history; age at time of return; spauning period; time young migrate seaward; size at time of seaward migration; movements in ocean, young coho; growth rates; marking & recapture data; white & red fleshed kings; homing instinct; time species returns from ocean to stream mouth; trap catches-relative abundance of species; distribution; nature of spauning site; food & feeding habits; immature coho & king feeding at Sviftsure Bank.

Loyal, Lloyd A.

1951

Sockeye Facts which may bear upon the Fraser Run of '51. Pac. Fisherman, 9: 22-25.

Sockaye; Fraser River; segragation of populations; time species returns from ocean to stream mouth; time species migrates upstream; counts; racial analysis.

Lucker, A.R., Shipple, M.J., 1953 Parvin, J.R., and Evans, C.A.

A contagious disease of salmon possible of virus origin. Fish. Bull. U.S. Fish & Wildlife Bervice, 54: 35- 6.

Oncorhynchus nerka, blueback, sockeye, kokanee; Leavenworth & Minthrop hatcheries, Mash.; internal, probably virus disease which did not infect 0. tshauytscha, O. kisutch, or Salmo clarki clarki.

Statter, Cloudsley 1903

Studies in the Hatural History of the Sacramento Calmon, Appendix to 17th Bi nnial deport of Bd. of Fish. Corm., 64-76.

Oncorhymchus chouicha, Sacramento quinn: ; .og; humpback: Udlif.; figur 1; nature of spawning cit; spawning behavior, :ilt & ova described; tim egg latch; time of seaward lightion; rate growth of fry; behavior of migrating fry; food; external & internal parasites; marking & r capture data; age at time of return; rate of upstream migration; home stream theory; sermal dimorphism; post spawning behavior.

Rutter, Cloudsley

**1**904a

Artificial propagation of salmon in the Sacramento R. Append. to 18th Biennial Rep. Bd. of Fish. Commrs. State of Calif., 1903-1904: 103-107.

Quinnat or Sacramento R. salmon; figured.

Rutter, Cloudsley

1904Ъ

Patural History of the Quinnat Salmon, A Report on Investigations in the Sacramento River, 1896-1901. Bull. J.S. Fish John., 22: 65-141.

Oncorhynchus tshawytscha, Sacramento or quinnat, Columbia River salmon, king, chinook; O. nerka, blueback, red, redfish, sockeje; O. kisutch, silver; O. <u>rorbuscha</u>, humpback; O. <u>kota</u>, dog; Sacramento Riv. & tributaries; survival time of milt & fortilizable period of ova; behavior of migrating fry; movements in ocean; feeding habits in freshwater; sexual dimorrhism; two forms of adult males; post snauming behavior (death after spauming); distribution; type of stream chosen; spawning time; spawning behavior; incubation period; behavior of alevins & fingerlings; behavior of migrating fry; effect of sea water on alevins & fry; fingerling marking experiments; mature males & females /"-6" long, eggs fertilized & hatched; homing

theory, p. 121; migration through S.F. Bay; marking & recapture data; bodily changes after entering freshwater; figures of alimentary tracts; sex ratios; hermaphrodites; time of seaward migration; time young spend in freshwater; age at time of return; into. & acclim., Paper Will Greek, Marin Co., Calif., of king salmon; color; time species migrates upstream.

Rutter, Cloudsley

1907

Do quinnat salmon return to their native streams? (Extracts from "Rep. on Investigations in the Sacramento R., 1896-1901") App. 19th Biennial Rep. State. Bd. Fish. Commrs. Calif., 1905-06: 93-97.

Quinnat; Sacramento h., Calif.; home stream theory; tagging and recapture data; spawning behavior; spawning period.

Rutter, Cloudsley

1908

The Fishes of the Sacramento-San Joaquin Basin, with a study of their distribution and variation. Bull. U.S Bur. Fish., 27: 103-152.

Oncorhynchus gorbuscha, humpback;
O. keta. dog; reported rarely in canneries; O. kisutch, O. tshawytscha; listed; key; spawning period; time young stay in freshwater; time species migrates upstream; distribution.

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Saito, Toradiro

19/0

Structure of scales of Kamchatka silver salmon, Oncorhynchus keta (.ialb.), in relation to the locality from which the fish are taken. (In apanese with English surmary). Bull. Jap. Soc. Sci. Fish., (2)9:/9-50.

Sakano, iichi ana Hara, 1955 Shigeru

Marking experiments of young salmon in Hokkaido. 1) Results recaptured in 1954. Scientific Reps. of the Hokkaido Fish Hatchery, 10: 5'-61. (Intirely in Japanese).

No anglish abstract.

Suno, Seizo

1951

On the stock of salmon (Oncorhymchus keta Walbaum) in the Coastal waters of Japan and their homing instinct. Sei. Reps. of the Hokkeido Fish Latchery, 6: 1-10. (English summary included).

Oncorhynchus nerka Jalbaum, sockeye;

C. keta Jalbaum, chum, dog; white
salmon, Tokeshianu salmon,
autumn salmon; under autumn salmon;
south Kurile group, Tohoku,
Pacific, Nemuro Bay, Kitani,
Ishikari by group (October, December)
Shiriuchi group; Japan; description;
racial analysis—comments; tagging
& recapture data on nigration
routes; home stream theory;
varasites.

Sono, Seiso

1955

Observations on the natural sparming of the salmon, 0. keta. Jonaitions of the sparming bed. Sci. keps. of the Wokkaido Fish "atchery., 10: 1-6. (In Japanese with Inglish abotract).

O. keta: localities: Chirinchi, Mohagi, Yurappu Rivers, and tributaries of Tokachi l...
Japan; time species migrates upstream; nature of spauning site.

Sano, Seizo

1954

On the recovery of tagged salmon, June-October 1954. (In Japanese). Sci. Rep. Hokkaido Fish Hatchery, 9(1,2): 199-204.

Not abstracted.

Sano, Seizo, and Kobayashi, 1952 Tetsuo

An ecological study on the salmon fry Oncorhynchus keta (I). Sci. Rep. Hokkaido Fish Hatch., 7: 1-10. (with Inglish summary)

Oncorhynchus keta; O. masou; coastal waters and rivers of Hokkaido, Japan; time of seaward migration; movements in ocean; growth rates determined by direct measurement; scale figures.

Sano, Seizo, and Kobayashi, 1953a Tetsuo

An ecological study on the salmon fry Oncorhynchus keta (II). The migration and growth of the fry in the marking experiment. Sci. Rep. Hokkaido Fish Hatch., 8: 71-79. (with English summery)

Oncorhynchus masou; O. keta; Japan; marking and recapture data on migration routes; growth rates; time of seaward migration.

Sano, Seizo, and Kobayashi, 1953b Tetsuo

On the returning of pink salmon (Oncorhynchus gorbuscha Walbaum) in Yurappu R. Sci. Rep. Hokkaido Fish Match., f: 1-10. (with Inglish abstract).

Oncorhynchus gorbuscha, pink; Yurappu R., Japan; Karking & recapture data on migration routes; figured.

Scattergood, Leslie ...

19/9

Notes on the Kokanee (Cncorhynchus nerka kennerlyi). Copeia, 1:297-

Cncorhynchus nerka kennerlyi, kokanee, silver trout, little reafish, land-locked sockeye, "yank"; range: Lakes of racific Northwest and British Columbia; ./ashington State; sexual dimorphism; intro. & acclim.: Maine; size at time of return; egg count.

Schaefer, Milner B.

1951

A study of the spauming populations of sockeye salmon in the Harrison River System, with special reference to the problem of enumeration by means of marked members. Bull. 4, Internat'l. Pac. Salmon Fish. Comm., 1-207.

Sockeye; Fraser R., Can.; distribution; spawning period; racial analysis: detailed data -- scale studies: tagging & recapture data.

Scheer, Bradley T.

1939

Homing instinct in salmon. The Quart. Review of Biol., 14:

O. gorbuscha, humpback, pink; O. keta, chum, dog; O. kisutch, coho, silver; O. nerka, buleback, quinault, red, sockeye; O. tschauytscha, king, chinook quinnat, spring, tyee; distribution; marking & recapture data; homing instinct; distance traveled upstream; time young spend in freshwater; age at time of return; age group ratios; size at time of return; detailed racial analysis, methods; type of stream chosen; movements in ocean.

Schultz, Leonard F.

1929

Check-list of the Fresh-water Fishes of Oregon & Mashington. Fisheries, Wash. University Publications, 2: 43-50.

Oncorhynchus gorbuscha, humpback; O. keta, dog; O. tschavytscha, king, spring; O. kisutch, silver; C. nerka, sockeye: O. nerka kennerlyi, little redfish; listed.

Schultz, Leonard P.

193.1

Species of salmon and trout in the northwestern United States. Proc. Fifth Pac. Sci. Cong., 1933, 5: 3777-3782.

C. keta, dog; O. gorbuscha, hump-back; O. nerka, blueback, red; O. kennerlyi (not considered a species), little redfish, silver trout; O. kisutch, silver, coho; O. tschawytscha, king, quinnat; northwestern United States; comparisons (key).

Schultz, Leonard P.

1935

The breeding activities of the little redfish, a land-locked form of the sockeye salmon, <u>Oncorhynchus nerka</u>. Mid-Pacific Magazine, 48(1): 67-77.

O. nerka, little redfish, silver trout; O. kisutch; Swamp Cr., Washington; nature of spawning site; spawning period; sexual dimorphism; color, bodily changes; size at time of return; spawning behavior; postspawning behavior.

Scofield, N. B.

1390a

Notes on an Investigation of the Novement & R to of Growth of the Quinnat Salmon Fry in the Sacrament River. Extracted from the Appendix of the 15th Biennial Rep. State Bd. of Fish Comm. State of Cal., 1897-1898: 66-71.

Quinnat; Sacramento River; time eggs hatch; rate of growth of fry; time of seaward migration; time young spend in freshwater; size at time of seaward migration.

Scofield, N. B.

1-19 b

A Report on the Planting of Quinnat Salmon Fry in the Chort Coast Streams Marin County, Calif. Extracted from the Appendix of the 15th Biennial Report. State Bd. of Fish Comm. State of Cal. Year 1879-1898., 19-25. Oncorhynchus keta, dog; quinnat; Marin County, Calif.; time eggs hatch; frys figured; food & feeding habits in stream; behavior of fry; time & rate of seaward migration; growth rate of fry in freshwater; time young spend in freshwater.

Scofield, N.B.

1900

A report on the planting of quinnat salmon fry in the short coast streams of Marin County, California, with results of observations made upon their movements, food, rate of growth, enemies, etc. Appendix, Fifteenth Biennial Report of the State Board of Fish Commissioners of the State of California for the years 1897-1890, 49-62.

Quinnat; O. keta, dog; locality: Marin Co., Calif., species figured; time of seaward migration; behavior of fry and fingerlings; rate of growth (determined by direct measurement); food & feeding habits; intro. & acclim. to Marin Co., Calif.

Scofield, N.B.

1916

The Humpback & Dog Salmon Taken in San Lorenzo River, Calif. Fish & Game, 2: 1-41

Oncorhynchus gorbuscha, humpback Q. keta, čog; quinnat, silver, blueback; description; color; San Lorenzo River; weight at time of return.

Scofield, N. B.

1918

Quinnat Salmon in New Zealand, Calif. Fish & Game, 4: 16-17.

Quinnat; intro. & acclim. into New Zealand.

Scofield, N. B.

1919a

Commercial Fishery Notes, Salmon at Monterey, Calif. Fish & Game, 5:1-198. King; Monterey; approximate time of runs.

Scofield, N. B.

1919b

Schoning, Robert J.

19.18

Salmon of the Sacramento Need More Protection. Calif. Fish & Game, 5: 196-197.

Salmon; distribution; Sacramento River; approximate time species migrate upstream.

Scofield, N.B.

1920

Marking Sockeye Salmon Fry, Calif. Fish & Game, 6: 80-81.

Sockeye; distribution; Oregon, Columbia River, Alaska; marking & recapture data.

Scofield, N.B.

1922

Commercial Fishery Notes, Salmon Investigation, Calif. Fish & Game, 1922, E: 236.

Salmon; Monterey, Point Reyes, Fort Bragg, Zureka, Klamath River; distribution; age at time of return; movements in ocean.

Scofield, N.B.

1929

The status of the salmon in Calif. Calif. Fish and Jame, 15: 13-18

Sacramento R. salmon, chinook; Sacramento R., Klamath R.; time the species migrate upstream; distribution.

Scofield, W.L.

1920

Silver Salmon at Monterey in 1920. Calif. Fish & Game, 6:175.

Chinook, silver; Monterey Bay; size at time of return; time species returns from ocean to stream mouth.

Scofield, W. L.

1937

A Silver Salmon at Los Coronados Islands; Cal. Fish & Game, 23: 25.

<u>Cneorhynchus</u> <u>kisutch</u>, silver; Los Coronados Islands; distribution. Trends of Columbia River blueback salmon populations, 1938-1947. Fish Comm. of Cregon, Res. Briefs, 1(2):33-70.

Not abstracted.

Schoning, R.W., Merrell, 1951 T.R., Jr., and Johnson, D.R.

The Indian Dip Net Fishery at Celilo Falls on the Columbia River. Fish Commis. State of Oregon. Contrib. 17: 1-73.

Spring, chinook; blueback; silver; Celilo Falls, on Columbia River, Oregon; catch records.

Senter, Vance 3

1970

Observations on the Food of Pacific Salmon. Pac. Fisherman, 30: 26.

Fink, chum; red; coho; king; Alaska; food.

Shapovalov, Leo

19/0

The homing instinct in salmon and trout. Proc. Sixth Pac. Sci. Gong., 1939, 3: 317-322.

Silver; <u>O. porbuscha</u>, pink; homing instinct.

Shapovalov, Leo

19/7

Distinctive charactors of the species of anadromons crout and salmon found in California. Cal. Fish & Game, 33: 185-190.

O. tshauytscha, king, black, chub, dog, hookbill, silver, chinook, spring, quinnat, tyee; O. kisutch, silver, jack dog, hookbill, coho, silversides; O. corbuscha, pink, humpback; O. keta, chum, dog; O. norku, red, sockeye, blueback, kokanee, littl redfish, silver trout; figured; coscription; counts a measurements; color; comparisons, relationships, keys; range; distribution; sexual dimorphism; color & body changes.

Shapovalov, Leo, and Berrian, 1940 William

Silliman, Ralph P. 12/1

An experiment in hatching silver salmon (0. kisutch) eggs in gravel. Trans. Amer. Fish. Soc. 69yh Annual Meeting for 1939, 135-140.

O. kisutch, silver; locality: Santa Cruz, Cal.; time eggs hatch; behavior fry and fingerlings; spawning behavior.

1954 Shapovalov, Leo, and Taft, Alan, C.

The Life Histories of the Rainbow Trout (Salmo gairdneri gairdneri) and Silver Salmon (Oncorhynchus kisutch) with special reference to Waddell Creek, California, and Recommendations regarding their Management. Calif. Fish Game Fish Bull., 98: 1-375.

Oncorhynchus keta, chum, dog; O. nerka, red; O. gorbuscha, pink; and king were mentioned; O. kisutch, silver, jack, dog, hookbill, coho, silversides; Waddell and Scott creeks, Santa Cruz County, Calif.; time species migrates upstream; age at time of return; size at time of return; sex ratio; sexual dimorphism; spawning behavior; growth rates; behavior of fry and fingerlings; time young spend in freshwater; time of seaward migration; movements in ocean; homing instinct; external parasites; food & feeding habits.

Shaw, Paul A., and Maga, John A. 1943

The effect of mining silt on yield of fry from salmon spawning beds; Cal. Fish & Game, 29: 29-41.

O. <u>kisutch</u>, silver; Brookdale Fish Matchery, Santa Cruz County, Calif; spawning period; time eggs hatch.

Shebley, W. H.

1921

Salmon Egg Collecting, Fall of 1919, Calif. Fish & G.me, 7: 49-51.

Salmon; Sacramento R., Klamath R.; time species migrates upstream

Fluctuations in the Diet of the Chinook and Silver Salmons (Oncorhynchus tschawytscha and C. kisutch) off Jashington, as Related to the Troll Octch of Salmon. Copeia, 2: 80-87.

Oncorhynchus tschawytscha, chinook; O. kisutch, silver; Estevon Pt. Vancouver Is. to Neah Bay and Destruction Is. to Columbia River.; food and feeding habits; ocean.

Silliman, Ralph P.

10%Ca

Estimation of the Troll e sch of Columbi River chinook Laon, Courhynchus tschawytas ... Special Sci. Rep. U. . rlun & Wildlife Service, 50: 1-10.

Cheorhynchus tschaugtscha, chinook; Columbia River; California; distribution; catch records; tagging and recapture data.

Silliman, Ralph P.

1950

Fluctuations in abundance of Columbia River chinook salmon (Oncorhynchus tschawytcha), 1935-1945. Fish Bull. U.S. Fish & Wildlife Service, 51: 365-383.

Oncorhynchus tschawytscha, chinook, spring, king; Columbia div.; time species migrates upstream;

Silliman, Ralph P., Rich, Willis 1947 H., and Bryant, Floyd G.

Intraseasonal and interseasonal variations in average weight of Columbia River Chinook salmon (Oncorhynchus tschauytscha). Srecial Sci. Rep. U.S. Fish & .. ildlife Dervice, 3/4: 1-11.

Oncorhynchus tschawytscha, chinook, Columbia; weight at time of return.

Length-weight relationship in migrating fry of pink salmon. (<u>C. gorbuscha</u>) in Saskin Greek, Little Port Malter, Alaska. Copeia, 3: 20/-207.

O. gorbuscha, pink; locality: Little Port Walter, Alaska; time species migrates upstream; time of seaward migration; size at time of return.

Slack, J. H.

1876

Matching and distribution of California salmon. Rep. Commr. for 1873-74 and 1874-75, U.S. Comm. Fish and Fish., Part III, 431-434.

Salmc quinnat, California salmon; intro. & acclim.: Pa., N.J., Va., N.Y.

Smedley, \_nid Mary

1933

Nematode Parasites from Canadian Parine and Fresh-Water Fishes. Contrib. Can. Biol. Fish. N.S., C: 169-179.

<u>Oncorhynchus</u> <u>nerka</u>, Sultus Lake, internal parasite: <u>Philonema</u> <u>oncorhynchi</u>, in body cavity, a nematode.

Smedley, S. C.

1952

Notes, pink salmon in Prairie Creek, California. Cal. Fish & Geme, 30: 275.

O. gorbuscha, pink, humoback; Calif.; range; distribution; time the species migrates upstream; size of species at time of return; age at time of return; semual dimorphism, body changes; figured.

Smiley, Charles ...

ldo/a

Brief Notes upon Fish and Fir' ries Bull. U.S. Pish Comm., 4: 359-368.

California salmon; Jisconsin; Lake Geneva; Australia; intro. Cacclin. Index to the distribution, made under the auspices of the United States Fish Commission, of fish in public waters of the United States, during the decade ending 1830.

Rep. Commr. for 1881, U.S. Comm.

Fish & Fish., 917-1035.

California salmon; intro. & acclim.; States in U.S.A.

Smiley, Charles W.

1834c

A statistical review of the production and distribution to public waters of young fish, by the U.S. Fish Comm. from its organization in 1871 to the close of 1880. Rep. Commr. for 1881, U.S. Comm. Fish & Fish., 925-915.

Calif. salmon; intro. & acclim.:
Ala., Ark., Calif., Col., Conn.,
Del., Ga., Ill., Ind., Iowa, Kan.,
Ky., La., Me., Md., Mass., Mich.,
Minn., Miss., Mo., Nebr., Nev., N.H.,
N. J., N.Y., M. C., Ohio, Penn., R.
I., S. C., Tenn., Tett., Vt., Va.,
I. Va., Misc., with detailed
distribution in these states.

Smiley, Charles J.

1884d

Brief Notes upon Fish and the Fisheries. Bull. U.S. Fish Comm., A: 305-320.

Spring & fall salmon; Sacramento R., Calif.; eatch records,: 313.

Smiley, Charles i.

1835

Notes upon fish and fisheries. Bull. U.S. Fish Corm., 5: 765-469.

California salmon; Yarra Yarra, near Helbourne; intro. & acclim.

Smiley, Charles J.

1887a

Notes upon fish and the fisheries. Bull. U.S. Fish Comm., 6: 401-416.

California salmon, <u>Oncorhynchus</u>
<a href="mailto:chouicha;">chouicha;</a>; egg size; egg counts; intro.
& acclim. in Australia; size at time of return.

1887b

Smith, Hugh M.

1898a

Notes upon fish and the fisheries. Bull. U.S. Fish Comm., 6: 449-464.

<u>Salmo quinnat</u>; intro. & acclim.: New Zealand.

Smith, 3. Victor

1915

Salmon hybridization. Trans. Pac. Fish. Soc. for 1914, 71-78.

C. tschawytscha, chinook; C. kisutch, silver; locality: Mashington; time eggs hatch; hybridization; description; counts & measurements; color.

Smith, E. Victor

1916

Effect of light on the development of young salmon. Puget Sound Biological Station Publications, 1: 89-107.

O. tschawytscha, chinook, king;
O. gorbuscha, humpback; Jashington:
effect of light on growth,
development & behavior of pinks
and kings.

Smith, Hugh M

1895a

Notes on the Capture of Atlantic Salmon at Sea & in the Coast Jaters of the Lastern States. Bull. U.S. Fish Comm., 14: 95-99.

Oncorhymchus chouicha, chinook, quinnat; key to separate Atlantic & Pacific salmon; figured; intro. & acclim.: Atlantic Coast.

Smith, Hugh M.

1395b

Notes on a Reconnoissance of the Fisheries of the Pacific Coast of the United States in 1894. Bull. U.S. Fish Comm., 14: 223-238.

Cncorhynchus chouicha, chinook or quinnat; O. keta, dog; C. gorbuscha, humpback; O. kisutch, silver; blueback; distance traveled upstream; distribution; catch records; weight at time of return; food & feeding habits; stream; time species migrates upstream.

Report of the Div. of Scientific Inquiry. Rep. Commr. for 1897, U. S. Comm. Fish and Fish., xci-exlvi.

Chinook; Oncorhynchus nerka, blueback sockeye; Ore., Idaho, Wash., distribution; time eggs hatch; time young spend in freshwater; intro. and acclim.: quinnat salmon, Bear Valley Creek, Paper Mill Creek, Dutch Bill Cr., Olema Cr., Calif.; behavior of fingerlings.

Smith, Hugh M.

1898b

The Salmon Fishery of Penobscot Bay and River in 1895 and 1896.
Bull. U.S. Fish. Comm., 17: 113-124.

Oncorhynchus tschawytscha, quinnat or chinook; distance traveled upstream; nests; condition after spawning; key; figure of adult; intro. & acclim., Maine time species migrates upstream; Pac. Coast;

Smith, Hugh M.

1899

Report on the inquiry respecting food fishes and the fishes grounds. Rep. Commr. for 1898, U.S. Comm. Fish and Fish., exxii-exlvi.

Oncorhynchus nerka, redfish, dwarf redfish; O. tschawytscha, chinook; O. kisutch, silver, dog; Ore., Wash., Calif.; spawning period; racial analysis—mention of two forms of nerka in Wallowa L., Ore.; time of seaward migration; behavior of fingerlings; distribution.

Smith, Hugh M.

1900

Report on the inquiry respecting food fishes and the fishing grounds. Rep. Commr. for 1899, U.S. Comm. Fish and Fish., cxix-cxlvi.

Oncorhynchus nerka, redfish and the small form; California salmon; Columbia R.; Calif.; time species migrates upstream; spawning period; nature of spawning site; spawning behavior; behavior of fry and fingerlings; time of seaward migration; age at time of return.

Some observations on European Fisheries and fish culture. Trans. Amer. Fish Soc., 36: 170-179.

Humpback; intro. & acclim. along Norwegian coast.

Cmith, Hugh M.

1917

Report of the United States Comm. of Fisheries, 1916. Rep. Comm. Fish., for 1816. U.S. Bur. Fish., 336:1-114.

Blueback; chinook; redfish; Alaska; Yes Bay; Jood R.; Dennyo R., Maine; Clackamas R., Ore.; time species migrates upstream; into. & acclim.: "aine.

Smith, Hugh M.

1919

Report of the Comm. of Fisheries for the fiscal year ended June 30, 1917. Rep. Comm. Fish. for 1917, U.S. Bur. Fish, 845: 1-104.

intro. & acclim.: eggs of the Ayu (dwarf salmon of Japan) to Jash. (unsuccessful).

Smith, Hugh M.

1920

deport of the U.S. Commr. of Fisheries for the fiscal year 1918. Rep. Comm. Fish for 1918, U.S. Bur.Fish., 262: 1-94.

Pink, humpback; intro. & acclim.: He: Denny's and Pembroke, etc. Rivers; size of species at time of return.

Smith, Richard R., and Quistorff, 1940 Ilmer

The control of octomitus--calomel in the diet of hatchery salmon. Prog. Fish. Cult., July-Oct., 51: 24-25.

Chinook; silver; Mash. (utate); parasites.

Stroom flow & silver calmon production in western Arthington. Wash. Dept. of Fisheries. Fish. Res. Papers., 1: 5-12.

O. kisutch, silver; time young spend in freshwater; catch records.

Smoker, William A.

1954

A preliminary review of salmon fishing trends on inner Puget Sound. State of Wash., Dept. of Fisheries., Res. Bull., 2: 1-55.

O. tschawytscha, chinook, king, blackmouth, tyee, quinnat, spring; O. keta, chum, dog, fall; O. kisutch, silver, hooknose, coho, silver trout, salmon trout, silverside; O. gorbuscha, pink humpback, humpies; O. nerka, sockeye, red. blueback, landlocked sockeye salmon, kokanee, redfish, silver "trout"; Puget Sound; time young spend in freshwater; age at time of return; time species migrate upstream; type of stream chosen; catch records.

Snyder, John Otterbein

The Fishes of the Coast Streams of Oregon and Morthern Calif. Bull. U.S. Bur. Fish., 27: 153-189.

Oncorhynchus keta; O. tschawytscha; O. kisutch; northern Calif. & Oregon; range.

Snyder, John Otterbein

The Fishes of the Streams Tributary to Monterey Bay, California. Bull. U.S. Bur. Fish., 32: 47-72.

Oncorhynchus tschawytscha, chinook; O. kisutch, silver; distribution; streams tributary to Monterey Bay, Calif.

Snyder, John Ctterb in 1 1

The fishes of the Lahontan System of Nevada and Northeastern California. Bull. of U.S. Bur. Fish, 35: 33-16. (1915-1916)

0. kisutch, silver; 0. tschawytscha, king; locality: Lehontan System, Nev. & Calif. intro. to Truckee River of O. kisutch; distribution.

Snyder, John Otterbein

1921a

How Many Iggs Does a Calmon Lay? Cal. Fish & Green, 7: 63-64.

King: Klamath River; size at time of return; age at time or return; egg counts.

Snyder, John Otterbein

1921b

Three California Harked Salmon Recovered. Calif. Fish & Game, 7: 1-5.

Salmon; figured; counts'& messurements; distribution; Monterry, Shelter Cove, Sarramento River; size at time of return; age at time of roturn; growth rates determined by scale studies; marking & recapture data.

Snyder, John Otterbein

1922

The Return of Harked King Salmon Grilse. Calif. Fish & Game, : 102-107.

King; description; counts a measurements; Alamath liver; time returned from ocean to stream nout; sis-of species at time of return; age at time of roturn; time of seaward migration; time young spend in fresheater; gize at time of staturd nigration; growth rates (freshrator, saltwater, hotehory) determined by scale studies; marking a recapture dutu; food a feeding (ocean, stroum).

A Second Report on the Return of the king Salmon Harked in 141, in Klamath River. Calif. Fish a Game, 9: 1-9.

King: Sacramento Riv., Klamath Riv.; range; time species migrates upstream; so . ratios; marking & recapture data; size at time of return; movements in ocean;

Snyder, John Otterbein

1 124

Young Selmon Teken at Sea, Calif. Fish & Gam., 10: 62-64.

King; Half Hoon Bay, Monterey Bay, Calif.; color; food & feeding habitsocean; age when caught; time young spend in froshwater.

Snyder, John Otterbein

1920

Salmon investigation, Calif. Fish & Game, 14: 25-29.

King; Sacramento A., Klamath R.; distribution; marking & recapture data; migration routes.

Snyder, John Otterbein

1931

Salmon of the Klamath River, California. I. The Salmon and the Fishery of Klamath River. II. A Report on the 1900 Catch of king Salmon in Klamath Miver. Fish Dull., Calif Fish Game, Bull., 3 : 1-13).

(ngorhynchus tschhurtscha, king; C. kisuten, silver; C. orcusena, humpback; C. ketn, dog: C. nocka, blueback or redfish; klamath River, Sacramento R., Fasther A., Trinity R., Monterey Bay; age at time of return; size at time of roturn; counts & measurements; time concies migrates upstream; comparisons (fig. 2); catch records; description; color; ser ratios; time of seaward migration; taggin, & recapture data; movement in ocean; home stream theory.

California trout; Calif. Fish & Game, 19: 81-112.

Oncorhynchus; king, silver, humpback,
dog; listed.

Snyder, John Otterbein

1934

Plant silver salmon in Eagle Lake; Calif. Fish & Game, 20: 389-390. Silver; Eagle Lake, Lassen County, Calif.; food; intro. & acclim.

Snyder, John Otterbein

. Э36а

Experimental introduction of salmon into Klamath River. Cal. Fish & Game, 22: 322-323.

King; time species migrates upstream; intro. & acclim.; Columbia R. to Klamath R.

Snyder, John Otterbein

1936b

Notes on the 1930 Catch of King Salmon Klamath A. Cal. Fish & Grme, 22: 129-130.

King; age at time of return.

Snyder, John Otterbein, and 1924a Scofield, Lugene C.

An Experiment Relating to the Homing Instinct of King Salmon, Galif. Pish & Game, 10: 9-17.

King; Klamath, Shasta Rivs; size of pond fish; descrip ion of precedous males; color; marking of fins; homin; instinct; food & feeding habits.

Stone, Arthur .i.

1914

The spawning beds of Rivers Inlet, Report of the Commissioner of Fisheries, 1913, Province of British Columbia, 46-49.

Sockeye; spring; coho; Rivers Inlet, B.C., distribution; spawning period.

Stone, Arthur J.

The spawning grounds of Rivers Inlet. Rep. Commr. Fish. 1914, Prov. Brit. Col., 32-34.

Sockeye; coho; spring; Rivers Inlet, N.C.; sprining period - approx., no exact dates; distribution.

Stone, Arthur W.

1915b

The spawning grounds of Smith Inlet. Rep. Comm. Fish, 1914, Prov. Brit. Col., 35-36.

Cockeye; coho, spring; Smith Inlet,
B.C.; spawning period - approx., no
exact dates.

Stone, Arthur W.

1916a

The spawning grounds of Rivers Inlet. Rep. Commr. Fish., 1915, Prov. Brit. Col., 22-24.

Sockeye, coho; Rivers Inlet, B.C. spawning period; distribution.

Stone, Arthur ...

1916b

The spanning rounds of Smith Inlet. Rep. Comm. Fish., 1915, Prov. Brit. Col., 24-25.

Sockeys; spring; spawning period - approx., no exact dates; distribution; Smith Inlet, B.C.

Store, Arthur I.

1917a

The spawning bods of Rivers Inlet. Rep. Comm. / Fish., 1910, Frov. Brit. Col., 22-24.

Sockeye; coho; spring; Rivers Inlet, B.C.; spawning period-approx., no exact date. distribution.

Stone, Arthur J.

1917b

The spawning grounds of Smith Inlet. Rep. Comm. Fish., 1916, Prov. Brit. Col., 25-26.

Socker; spring; Smith Inlet, 3.C.; spauming period - no eract dates; distribution.

Stone, Arthur J.

1917b

The spawning grounds of Smith Inlet. Rep. Comm. Fish., 1916, Prov. Vrit. Col., 25-26.

Sockeye; spring; Smith Inlet, B.C.; spawning period - no exact dates; distribution.

Stone, Arthur J.

1910a

The spawning beds of Rivers Inlet, Rep. Comm. Fish., 1917, Prov. Brit. Col., 25-20.

Sockeye; spring; spawning period; distribution.

Stone, Arthur J.

1918b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1917, Prov. Brit. Col., 29-30.

Sockaye; coho; Smith Inlet, B.C.; spawning period - approx., - no exact dates; distribution.

Stone, Arthur J.

1919

The spawning beds of Rivers Inlet. Rep. Comm. Tish., 1918, Prov. Brit. Col., 21-23.

Sockeye; spring; coho; humpback River Inlet; spawning period - approx., no exact dates; distribution.

Stone, Arthur J.

1920a

The spawning beds of Rivers Inlet. Rep. Comm. Fish., 1919, Prov. Brit. Col., 24-25.

Sockeye; Rivers Inlet, B.C.; spawning period - approx., no exact dates; distribution.

Stone, Arthur W.

1920b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1919, Prov. Brit. Col., 27-28. Sockeys; noho; 'memback; nod; Smith Inlat, '...; spanning paried' - approx., no exact cates; distribution.

Stone, Arthur ...

1,7310

The spanning bods of Rivers Inlet. dep. Corm. Fish., 1920, rrov. Brit. Gol., 15-17.

Sockeye; spring; coho; dog; divers Inlet, B.C.; spanning period - approx., no exact dates; distribution.

Stone, Arthur ...

1321b

The spawning beds of Smith Inlot. hep. Comm. Fish., 1920, Frov. Brit. Col., 18-19.

Sockeye; coho; Smith Inlet, B.C.; spawning period - approx., no exact dates; distribution.

Stone, Arthur J.

1900a

The spawning bads of Rivers Inlot. Rep. Corm. Pish., 1921, Prov. Brit. Col., 7/-76.

Sockeye; spring; coho; chum; Alvers Inlet, B.J.; spauming perior - approx., no exact dates; distribution.

Stone, Arthur V.

1922b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1921, Prov. Brit. Col., 73.

Sockeye; Smith Inlet, B.J.; spawning period - approx., no exact dates; distribution.

Stone, Arthur I.

1023a

The sparming beds of Rivers Inlot. Rep. Comma. Pish., 1922, Prov. Brit. Col., 61-63.

Sockeye; coho; Rivers Inlat, B.C.; sparming period - approx., no exact dates; distribution.

Stone, Arthur J.

192.b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1922, Frov. Brit. Col., 59-60.

Sockeye; spring; Smith Inlet, B.C.; sparming period - approx., no dates given; distribution.

Stone, Arthur ...

192/a

The spawning beds of Rivers Inlet. Lop. Comm. Fish., 1923, Prov. Brit. 301., 50-52.

Sockeje; spring; coho; divers Inlet, B.C.; spawning period - approx., no exact dates; distribution.

Stone, Arthur ...

192/b

The spanning beds of Jmith Inlet. Ren. Comm. Fish., 1,03, Prov. Brit. Col., 49.

Sockey; spring; who; Smith Inlet, B.C.; swalling period - approx., no light letes; distribution.

Stone, Lethur L.

1)25a

The spanning beds of Rivers Inleading. Comm. Fish., 1922, Prov. brit. Col., 6-4.

Sockey: sole; siring; log; Rivers Inlet, 5.0.; distribution; spauming period - approx.

Stone, muthur ...

1)25b

The spawning bods of Smith Inlat. Asp. Comm. Fish., 1924, Prov. Drit. Col., 49.

Sockeys; spring; soho; spawhing period - approx., no exact dates; distribution.

Stone, Arthur ...

1726a

The spanning bods of divers Inlet. Rep. Comm. Fish., 1925, Prov. Brit. Col., 77-4).

Sockeye; coho; Rivers Inlet, B.C.; spauming period - approx., no exact dates; distribution.

Stone, Arthur U.

1926b

The spanning beds of Smith Inlet, Rep. Comm. Fish., 1925, Prov. Brit. Col., 50-51.

Sockeye; shum; pink; Smith Inlet, B.C.; spawning activity, no dates; distribution.

Stone, Arthur W.

1927a

The spauming beds of Rivers Inlet. Rep. Comm. Fish., 1926, Prov. Brit. Col., 65-67.

Sockeye; coho; spring; chum; Rivers Inlet; spauming period -- approx., dates only; distribution.

Stone, Arthur II.

1927b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1926, Frov. Brit. Col., 65-69.

Sockeye; coho; humpback; chum; Smith Inlat; spawning period; distribution.

Stone, Arthur 1.

1926a

The spawning beds of Rivers Inlet. Reg. Comm. Fish., 1927, Prov. Brit. Col., '3-'5.

Sockeye; spring; coho; spawning period --approx., no exact dates; distribution; sex ratios; weight at time of return.

Stone, Arthur ...

1922b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1927, Prov. Brit Col., 46-17.

Sockeye; spring; coho; Smith Inlet; spawning period - approx., no exact dates; sel ratios; distribution; weight at time of return (approx.)

Stone, Arthur V.

1929a

The spawning beds of Rivers Inlet. Rep. Comm. Fish., 1923, Prov. Brit. Col., 46-/c.

Sockeye; coho; spring; humpback; chum; Rivers Inlet; srawning period - approx., no exact dates; sem ratios; distribution.

Stone, Arthur J.

1929Ъ

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1928, Prov. Brit. Col., 49.

Sockeye; spring; coho; humpback; Smith Inlet; spawning period; distribution.

Stone, Arthur ...

**1**920a

The spawning beds of Rivers Inlet. Rep. Comm. Fish., 1929, Prov. Brit. Col., 49-51.

Sockaye; spring; Rivers Inlet; spauming period - appron., no enact dates; distribution.

Stone, Arthur 4.

19J0b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1929, Prov. Brit. Gol., 52-52.

Sockage; spring; coho; Smith Inlet, B.S.; approx., no eract dates; distribution.

Stone, Arthur J.

1931a

The spawning beds of Rivers Inlet. Rep. Sorm. Fish., 1930, Prov. Brit. Sol., 36-48.

Sockeye; spring; Rivers Inlet; spawning period - approx., no exact dates; distribution; sex ratios.

Stone, Arthur J.

1931b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1930, Prov. Brit. Cal., 49-50.

Sockeye; spring; coho; pink; chum; Smith Inlet, B.C.; spawning period — approx., no exact dates; distribution.

Stone, Arthur W.

1932a

The spawning beds of Rivers Inlet. Rep. Comm. Fish., 1931., Prov. Brit. Col., 40-42.

Sockeye; spring; chum; Rivers Inlet, B.C.; spawning period --approx.; distribution.

Stone, Arthur J.

1932b

The spawning beds of Smith Inlet. Rep. Comm. Fish., 1931, Prov. Brit. Col., 43-44.

Sockeye; spring; coho; Smith Inlet, B.C.; sparming period - approx; distribution.

Stone, Livingston

1574a

On the salmon fisheries of the Sacramento River. Rep. Commissioner for 1872 and 1873, U.S. Comm. Fish and Fisheries, Part II, 37/-379.

Sacramento salmon; Sacramento R.; time species migrates upstream.

Stone, Livingston

1074b

Report of operations during 1872 at the United States salmon-hatching establishment on the M'Cloud River, and on the California Salmonidae generally; with a list of specimens collected. Rep. Commr. for 1972 and 1873, U.S. Comm. Fish & Fish., II: 168-215.

Sacramento salmon, dog salmon, dog-toothed salmon; Sacramento R., N'Cloud R., Calif.; spawning period; distribution; time species migrates upstream; size of species at time of return; time species returns from ocean to stream mouth; distance traveled upstream; time of seawardmigration --p. 1d2, approx.; sexual dimorphism; movements in ocean; age groups (grilse); food and feeding habits --postspawning behavior--death; spawning behavior; time eggs hatch; parasites; color; specimen No. 106--may be different species; intro. and acclim.

Stone, Livingston

1076a

Report of operations in California in 1873. Rep. Commr. for 1875-7' and 187.-75., U.S. Comm. Fish & Fish., Part III, 377-429.

California salmon; McCloud R., Colif. sizo of species at time of return; spauming period; intro. & acclim.: N.J., Pa., N.Y., Conn., N.H., Mass., Me., Utah., Nich.

Stone, Livingston

1076b

Report of operations during 107/ at the United States Solmon hatching astablishment on the INCloud River, Calif. Rep. Comm. for 1073-7/ and 107-75, U.S. Comm. Fish & Fish., Part III, 437-77.

California salmon; intro. & acclim.: Utal; Iowa; Minn.; Mich.; M.Y.; Conn.; Penn.; M.: M.I.; Chtario, Canada; Me.; Mass.; Col.; Ill.; Va.: Mex mealand; Spawning period, p. 473.

Stone, Livingston

1.70a

Operations of the McCloud River in salmon breeding, in 187f. Rep. Commr. for 187f-76, U.S. Comm. Fish & Fish., Part IV: 921-99.

Salmo quinnat, California salmon; Quinnault (Indian name); square taled solmon, Indian name Hwanig, p. 932; intro. & acclim.: ass., Gonn., R.I., N.Y., N. J., Penn., Md., Va., Mich., Ill., Wis., Iowa, Col., Utah, Canada, New Sealand.

Stone, Livingston

1878b

Operations on the McCloud River on salmon breeding in 1876. Rep. Commr. for 1875-76, U.S. Comm. Fish & Fish., Part IV: 935-958.

California salmon; McCloud R., C lif.; spawning period; intro. & acclim.: Penn, Visc., Ill., Utah., Mich., Ky., Md., Minn., Conn., Mass., Tenn., N.Y., Sandwich Is., Nev Jealand.

Stone, Livingston

1878c

The salmon fisheries of the Columbia River. Rep. Commr. for 1875-76, U.S. Comm. Fish & Fish., Part IV: 801-823.

Salmo quinnat, California salmon, chinook, tyee, common salmon of the Columbia; Salmo proteus, humpbacked; Salmo scouleri, hooknosed; Salmo canis, dog; Salmo truncatus, hardhead; Columbia R., time species migrates upstream; size of species at time of returnseizal dimorphism; time species returns from ocean to stream mouth; postspawning behavior—death; distance traveled upstream; food and feeding habits; nature of spawning site; spawning behavior.

Stone, Livingston

1879a

Report of operations at the salmon-hatching station on the Clackamas R., Oragon, in 1877. Rep. Commr. for 1877, U.S. Comm. Fish & Fish., Part V: 788-796.

Salmo quinnat, chinook; Clackamas (., Orc.; spauming period.

Stone, Livingston

1. 79b

Report of operations at the U.S. salmon hatching station on the M'Cloud R., Calif., in 1877. Rep. Commr. For 1877, U.S. Comm. Fish & Fish., 797-810.

Calif. salmon; McCloud River, C lif.; intro & acclim.: Ill., Iowa, Kan., Ky., Mass., Md., Minn., Mich., N.J., N. Y., N. H., Neb., Ohio, Penn., Va., Wisc., N.C., Prussia, Germany, Netherlands, England, France, Canada, Australia, New Zealand, Ore., Calif.

# Stone, Livingston

1880

Report of operations at the U.S. salmon hatching station on the M'Cloud R., Calif., in 1878. Rep. Commr. for 1878, U.S. Comm. Fish & Fish., 7 1-770.

Calif. salmon; McCloud R., Calif.; spawning period; intro. & acclim.: Ill., Iowa, Kan., Me., Md., Mass., Mich., Minn., Mo., Neb., Nev., N.H., N. J., N.Y., N.C., Chio, Penn., R.I., Utah, Va., J.Va., Wisc., Canada, England, France Holland, Germany, New Zealand; weight of species at time of return.

# Stone, Livingston

1882

Report of operations at the U.S. salmon breeding station of the McCloud River, California, during the season of 1879. Rep. Commr. for 1879, U.S. Comm. Fish & Fish., 605-708.

California salmon, "coloud N., Colif., intro. S acclim.: Iowa, Kans., Má., Hinn., Neb., H.J., N.C., Chio, Fenn., Utah, Va., J.Va., Jisc., Hetherlands, New Pouth Jules, France, Germany, Canada, N.Y.

## Stone, Livingston

100 Ja

Account of operations at the McCloud River fish-breeding stations of the United States Fish Commission from 1:72-16 % inclusive. Bull. U.S. Pish Comm.. 2: 217-206.

S lmo quinnat; Oncorhymchus choucka; Calif; color; weight of species at time of return; spawning period; time species migrates upstream; intro. & acclim.

# Stone, Livingston

1883b

Report of operations at the U.S. salmon hatching station on the U.Clou' P., Calif., during the season of LCSO, Rep. Court. for 1880, U.S. Corm. Fish & Fish., 597-612.

Calif. sal.on; McCloud R., Calif.; spawning period; intro. & acclim.: Ill., Kan., Md., Ho., Minn., Neb., N.Y., N. J., N.2., S.3., J. Va., Canada., France, Germany, Holland, Me., Mich., Nev., N.H.

# Stone, Livingston

1883c

Scarcity of salmon in the Little Spokane and other streams on the Pacific Coast. Dull. U.S. Fish Comm., 3: 76-77.

Salmon; Snake R.; distribution.

### Stone, Livingston

138'a

The quinnat or Orlifornia salmon — Oncorhynchus chouicha. (In: The Fisheries and Fishery Industries of the United States by Gorge Brown Goode and others, Section I, Text, '79-'05.)

O. chouicha, quinnot, California salmon, chowageha, tschavytcha, sahkwey (by the Musquam, Fraser R.), Columbia Miver salmon, type (chinook jargon), chinook; O. quinnat, Solmo chouicha, O. chouicha, Fario argyreus, Salmo argyreus, Salmo warreni; weight at time of return; time species miggrates upstream; type of stream chosen; distance traveled upstream; range; feeding habits, ocean & stream; symonomy; distribution; behavior of fry; spauming behavior; sexual dimorphism—body changes; spauming period; figured.

Suckley, George

The report of operations at the U.S salmon breeding station on the McCloud R. Calif., during the season of 1881. Rep. Commr. for 1881, U.S. Comm. Fish & Fish., 1063-1078.

Calif. salmon; McCloud R., Calif.; intro. & acclim.: Md., Minn., Nebr., N.H., Nev., Penn., S.C., W. Va.; Canada, N.J.

Stone, Livingston

1884c

Weights of salmon taken at McCloud River station in 1880. Bull. U.S. Fish Comm., 4: 178-179.

McCloud R. salmon; McCloud R., Calif.; weight at time of return.

Stone, Livingston

1885

History of operations at the Fish-Hatching Stations on the McCloud River, California; from the beginning, August, 1872, to October, 1884. Bull. U.S. Fish Comm., 5: 28-31

intro. & acclim.: Atlantic Coast of U.S.A. and Europe.

Stone, Livingston

1897

The artificial propagation of salmon on the Pacific Coast of the United States with notes on the Natural history of the quinnat salmon. Bull. U.S. Fish Comm., 16: 203-235. Oncorhynchus tschawytschs, quinnat, noolh; C. nerka, blueback; O. kisutch, silver; O. keta, dog; C. gorbuscha, humpback; O. nerka; behavior of migrating young: postspawning behavior (death after spawning); intro. & acclim.: eastern U.S., Australia, New Zealand, Prussia, Netherlands, England, France, Canada; history of common names; figured-adults & young; Battle Creek, Calif.; description; time species migrates upstream; range; feeding habits & freshwater: size of species at time of return; rate of travel upstream; spawning period; sexual dimorphism; egg counts; egg size; behavior of alevins.

Description of several new species of Salmonidae from the northwest coast of America. Ann. Lyceum Nat. Hist., N.Y., 7: 1-10.

Not abstracted.

Suckley, George

1874

On the North American species of salmon and trout. Rep. Commr., for 1872 and 1873, U.S. Comm. Fish & Fish., Part II, 91-160.

Oncorhynchus; Salmo scouleri Richardson, skowitz, hooknosed salmon, fall salmon, kutshkuss; Salmo proteus Pallas, humpbacked salmon; Salmo cooperi Suckley, little red salmon, Coopers salmon, ta-ah-nia; Salmo dermatinus Richardson; tleukh-ko (Bering Sea); Salmo consuetus Richardson; Salmo canis, dog salmon, spotted salmon, le kai salmon; Salmo quinnaut, Richardson, California salmon, yomutsh, satsup; kwitshia; Salmo confluentus, Suckley, tsahkwai, towatl salmon; Salmo aurora, Girard, red char, salmon; Salmo argyreus Girard; Salmo paucidens, Richardson, weaktoothed salmon; Salmo tsuppitch Richardson, white salmon; Salmo truncatus Suckley, short-tailed salmon, square-tailed salmon; Salmo richardi Suckley, Richards salmon; suk-kegh salmon; Salmo campbelli Suckley, Campbell's salmon; Salmo rossii Richardson, Ross's salmon (Arctic Ocean, Boothia Calix); Salmo hearmai, Richardson, coopermin- salmon (...atic); Salmo kennerlyi, Suchlay, tsi-mia, Kennerly's trout: Salmo wurneni, Suckley, Jarran's trout: Salmo tibbsii, Suckley, Columbia salmon trout; description; sympnomy; distribution; counts and measurements; color; time species migrates upstream; serual dimorphism; distance traveled upstream; size at time of return.

The depth and the distance from shore of the routes of migration of salmon. (In Japanese with English surmary). Full. Jap. Soc. Sci. Fish., '(5): 318-320.

Not abstracted.

Sugano, Susumu

1936b

Immigration of salmons to a fishing ground on the west coast of Kamchatka in relation to the hydrographical conditions. (In Japanese with English summary). Bull. Jap. Soc. Sci. Fish., 4(6): 407-402.

Not abstracted.

Summer, Francis 3.

1906

The Physiological Effects upon Fishes of Changes in the Dinsity and Salinity of water. Bull. U.S. Bur. Fish, 15: 53-108.

Oncorhymehus tscharytscha, chinook; physiology; change in u-ight when transferred from fresh to salt water: Migrations of salmonids in Sand Greek, Oregon. Trans. Amer. Fish. Soc, 82: 139-150.

Oncorhynchus kisutch, coho;
O. k ta, chum; Oregon; spawning period; time of seavard migration of fry & fingerlings; recapture data.

Summer, Francis H., and 1940 Smith, Osgood F.

Hydraulic mining and debris dams in relation to fish life in the American and Yuba Rivers of California. Cal. Fish & Game, 26: 2-22.

C. tsharwtscha , chinook; distribution; lover "merican f Ymba River; time species migrates upst eam; type of stree chosen; distance traveled upstream; spawning period; nature of spawning site; food & feeding habits.

-T-

Taguchi, K.

1948

On the scale and stock of red salmon, Oncorhynchus nerka migrating to the Kamchatka. (In Japnese with English summary). Bull. Jap. Soc. Sci. Fish., 13(4): 158-160.

Not abstracted.

Taliev, D. N.

1932

A new form of Oncorhynchus. (In Russian with English summary). Doklady Akademii Nauk SSSR, Ser. A (C.R. Acad. Sci., URSS, Ser. A), 1932, no. 14: 346-351.

Not abstracted.

1937a

Takayasu, Mitsugujet al. (cont.) 1955

Marked silver salmon from Waddell Creek, caught near Fort Bregg. Cal. Fish & Game, 23(2): 177-178.

O. <u>kisutch</u>, silver; Waddell Cr., Fort Bragg, Calif.; marking & recapture data; movements in ocean.

Taft, A.C.

1937b

A red salmon taken in the Klamath R. Cal. Fish & Game, 23(2): 178.

O. nerka, red, sockeye, blueback; Klamath R.; description; counts & measurements; color; comparisons; length at time of return.

Taft, A.C.

1938

Pink salmon in California. Cal. Fish & Game, 24(2): 197-198.

O. gorbuscha, pink, humpback; Ten mile R., Garcia R., Calif.; description; color; range; distribution; size of species at time of return; nature of spawning site; sexual dimorphism, body changes; spawning period.

Tart, a.C., and Shapovalov, 1938
Leo

Homing instinct and straying among steelhead trout and silver salmon. Cal. Wish & Came. 24(2): 118-125, figs., 29-40, 5 tables.

O. <u>xisutch</u>, silver; Scott Cr., Waddell Cr., Klamath R., Calif.; marking & recapture data, migration routes; home stream theory.

Takayasu, Mitsugu, 1955 Kondo, Kenzo, Ohigashi, Shinichi, and Kuroda, Kunio

Limnological studies on the lakes of Kunasiri Island. Sci. Nepts. Homasido

Fish Hatchery, 10(1-2): 18.-216, 17 figs., 8 plates, 26 tables. Japanese with English abstract.

O. keta; O. gorbuscha; O. masou; Kunasiri Is., Japan; distribution.

Talbot, G.B.

1950

A biological study of the effectiveness of the Hell's Gate fishways. Bull. 3, Internat'l Pac. Salmon Fish. Comm., 1-30, 39 figs., 7 tables.

sockeye; Fraser R.; distribution (detailed map).

Tanaka, Shigeho

1931

On the distribution of fishes in Japanese waters. Jr. Faculty Sci., Imperial Univ. Tokyo, 3(part 1): 2-90, 3 plates.

O. milktschitsch; L. Suwa, Biva, Chuzenzi, Japan; Selmo kisutch, S. tschawytscha (sic); O. mesou, (Salmo masou); S. mecrostomus; S. formosanus; O. ishikawae; O. rhodurus; distribution.

Tanner, Z.L., and others

1890

Explorations of the fishing grounds of Alaska, Washington Territory, and Oregon, during 1888, by the U.S. Fish Commission steamer albetross. Bull. U.S. Fish Comm., 8: 1-95, 10 figs.

O. gorbuscha, humpeack; O. meta, dog; Humboldt Herbor, Popoff Is.; O. nerka, suk-kegh; Alert Bay, Vancouver Is.; O. chouicha, Columbia; O. kisutch, silver; table showing location and depth of salmon and other trial caught fish; size at time of return.

1937 Thompson, W.F.

1938

Preliminary account of the breeding changes in the skulls of Salmo and Oncorhynchus. Proc. Linnean Soc. London, 1937, session 14: 11-19.

Tchernavin, V.

1958

Changes in the salmon skull. Trans. Zool. Soc. London, 24(part 2): 103-184, 17 text-figs., 5 teoles, 5 plates, 8 keys, 12 diagrams.

O. gorbuscha, humpwack; O. keta, dog; O. tschawytcha (sic); O. masu; Amur R.; osteology; description; counts & measurements; comparisons, keys.

Tchernavin, V.

1939

The origin of salmon. Salm. & Trout Mag., 120-140, 1 table, 4 maps.

Oncorhynchus; freshwater origin; life history and distribution compared with those of Salmo.

Terao, Arata

1935

Cross between the cod, Gadus macro-cephalus Tilesius, and the selmon

O. keta (Walbaum). J. Jap. Genetics,

9(3): 183. Japenese.

Not abstracted.

Thompson, Seton H.

1931

Salmon-tagging experiments in Alaska, 1929. Bull. U.S. Bur. Fish., 46: 177-195, 6 figs., 12 tables.

red; pink; chum; coho; king; Prince William Sound. Cook Inlet, Gult of Aleska; tagging & recapture data, migration routes; time species returns from ocean to stream mouth.

Report on the investigations of the International Pacific Salmon Fisheries Commission on the Fraser R. sockeye for the year 1968. Ann. hept. Internat's Pac. Salmon Fish. Comma., 15-61.

socreye; Fraser A., B.C.; tes\_ing & recepture data.

Thompson, W.F.

1939

Report on the investigations of the International Pacific Salion Fisheries Commission on the Fraser R. sockeye for the year 1988. Ann. Rept. International Pac. Salmon Fish. Comm., 6-12.

sockeye; Fraser R., B.C; tagging & recapture data.

Thompson, W.F.

1940

Report on the investigations of the International Pacific Salmon Fisheries Commission on the Fraser R. sockeys for the year 1940. Ann. Rept. Internat'l Pac. Salmon Fish. Comm., 5-12.

sockeye; Pu\_et Sound, Gulf of Georgia; tagging & recapture data.

Thompson, W.F.

1941

meport on the investigations of the International Pacific Salmon Fisheries Commission on the Fraser R. sockeye for year 1941. Ann. Rept. Internat'l Pac. Salmon Fish. Comm., 6-15, 1 table.

sockeye; Fraser R.; tagging & recapture data; sex ratios; time species migrates upstream; age at time of return.

Report on the investigations of the International Pacific Selmon Fisheries Commission on the Fraser R. soc eye for the year 19-2, 6-15, 1 table, 4 photos.

sockeye; Fraser R., B.C.; tagging & recapture data; time species migrates upstream; age at time of return.

# Thompson, W.F.

1945**a** 

Effect of the obstruction at Hell's Gate on the sockeye salmon of the Fraser R., Bull 1, Internat'l Pac Salmon Fish. Comm., 1-175, 58 figs , 24 tables.

O. nerka, sockeye; Fraser R., Can.; type of stream chosen; behavior of fry & fingerlings; racial analysis. comments; age at time of return; taging a recapture data, races.

# Thompson, W.F.

1945b

Report of the International Pacific Salmon risheries Commission for the year 1945. Ann. Rept. Internat'l Pac. Salmon Fish. Comm., 5-53, 7 tables, 14 photos, 1 mao (back flap).

sockeye; Juan de Muca Strait, Fraser R.; tagging & recapture data.

### Thomson, John H.

1882

Some results of the artificial propagation of Maine and Culifornia salmon in New England and Canada recorded in the year: 1879 & 1880. Bull. U.S. Fish Comm., 1: 270-277.

California salmon; intro. & acclim.: New Bedford, Mass; St. Croix R., New Brunswick.

Report on the propagation and distribution of food fishes. Rept. Comm'er for 1902. U.S. Comm. Fish & Fish., 22-110.

quinnat; silver; blueback; Wash., Ore., Calif.; spawning period; intro. & acclim .: Iowa.

### Titcomb, John W.

1905a

Report on the propagation and distribution of food fishes. Rept. Comm'er for 1903. U.S. Comm. Fish & Fish., 39-74.

quinnat; intro. & acclim.: Arkansas, Iowa, Mo., Tasmania.

## Titcomb, John W.

1905b

Report on the propagation and distribution of food fishes. Rept. Comm'er for 1904, U.S. Comm. Fish & Fish., 25-80.

quinnet; intro. & acclim.: Ark., Maine, Missouri, New Hampshire, New York, New Zealand.

# Tokahisa, Mikusa, and Takeshi, Ito

1934

On the artificial propagation of salmon, trout, and other kinds of fish in Japan. Proc. Fifth Sci. Cong., 1933, 5: 3599-3600, 1 table.

O. keta, sake; O. nerka, benimasu; 0. gorbuscha, karafuto-masu; 0. masou, sakura-masu; O. tschawytscha (sic), masunosuke; Lake Biwa, Ishikari R., Japan; landlocked masu; time species migrates upstream.

#### Toner, G.C.

1933

Annotated list of fishes of Georgian Bay. Copeia, 1933, 3, 133-140.

0. tchawytscha (sic); Georgian Bay: listed.

1899

Tulian, E.A.

1910b

1878

Report of the Division of Statistics and Methods of the Fisheries. Rept. Comm'er for 1898, U.S. Comm. Fish & Fish., cxlvii-clxxv.

king, quinnat; Yukon R., Alaska; distance travelled upstream; time species migrates upstream; size at time of return.

Townsend, C.H.

1904

Report of the division of statistics and methods of the fisheries. kept. Comm'er for 1902, U.S. Comm. Fish & Fish.. 143-160.

Pacific salmon; Monterey Bay, Pacific Coast; distribution; movements in ocean - time of arrival at Monterey Bay.

Townsend, Lawrence D.

1944

Variation in the number of pyloric caeca and other numerical characters in chinook salmon and in trout. Copeia, No. 1, 52-54.

chinook; racial analysis from pyloric caeca.

Tuge, Hideomi

1937

The reactions of the melanophores of emoryonic and larval salmon, Oncorhynchus sets. Sci. Rept. Iohoku Imp. Univ., Sendai, Japan, Ser. 4 (Eiology), 12(1): 19-44. Anglish.

Fot abstracted.

Tulian, E.A.

1910a

Acclimatization of American fishes in Argenting Bull. U.S. Bur. Fish., 27(part 2): 950-965, tables.

O. tschawytscha (sic), quinnat; O. nerka, sockeye; O. hisutch; argentina; intro. & scclim.; distribution.

Five years progress in fish culture in Argentina. Trans. Amer. Fish. Soc., 40: 415-422.

quinnat; blueback; silver; intro. & acclim.

--[J--

U.S. Fish & Wildlife Service

Correspondence relating to the exportation of fishes and fish-hatching apparatus to New Zealand, Germany, etc. Rept. Comm'er for 1875-1876, U.S. Comm. Fish & Fish. Part 4, 959-1024.

California salmon, salmo (Oncorhynchus) lycaodon; introduction & acclim.: New Zealand, Germany.

U.S. Fish & "ildlife Service 1880a

Correspondence connected with the transmission of eggs of the quinnet salmon and whitefish to Australia and New Zealand, 1877, 1878, and prior years. Rept. Comm'er for 1878, U.S. Comm. Fish & Fish., 825-905.

Salmo cuinnet, Calif. Salmon; intro. & acolim.: Australia, Hew Zealand.

U.S. Fish & Wildlife Service 1880b

Correspondence connected with the transmission of eggs of the quinnut salmon and other salmonidae to suropean countries in 1878 and prior years. Rept. Johnser for 1078, U.S. Comm. wish & rish., 907-924.

Salmo coinmat, Ca if. salmon; intro. & acclimat Germany, Netherlands.

Summary of reports for 1878, by state fish commissioners re the increase of food fishes by artificial propagation. Rept. Comm'er for 1878, U.S. Comm. Fish & Fish., 925-943.

Salmo quinnat, Calif. salmon; intro. & acclim.

### U.S. Fish & Wildlife Service 1882

Memorandum of some results of the artificial propagation and planting of fish due mainly to the efforts of the United States Fish Commission. Bull. U.S. Fish. Comm. for 1881, 1: 208-215.

O chouicha, quinnat, California salmon; Intro. & acclim.: Lake Ontario, Lake Michigan, Green Bay, Mich.

#### U.S. Fish & Wildlife Service 1887

American fish in New Zealand. Bull. U.S. Fish Comm. for 1886, 6: 304.

Salmo quinnat, California salmon; intro. & acclim : New Zealand; weight at time of return

#### U.S. Fish & fildlife Service 1909

The distribution of fish and fish eggs during the fiscal year 1908. Rept. U.S. Bur. Fish. for 1908, Bur. Fish. Doc. No. 644, 1-93.

0. tschewytscha (sic), king, chinook, quinnat; 0. <u>kisutch</u>, silver, coho; 0. nerka, blueback, redfish, sockeye; 0. gorbuscha, humpback; intro. & acclim .: New Hampslire, New York, Virginia, Argentina, Penna., Maine.

#### U.S. Fish & Wildlife Service 1910

The distribution of fish and fish east during the fiscal year 1909. Rept. U.S. Bur. Fish for 1909. Fish Doc. No. 728, 1-103.

O. tschawytscha (sic), chinook, king, cuinnat; O. kisutch, silver, coho; O. nerka, blueback, redfish, sockeye; O. gorbuscha, humpback; intro. & acclim.: Mass., Michigan, New Hamoshire, New York, Argentina, Penna.

#### U.S. Fish & "ildlife Service 1911

The distribution of fish and fish eggs during the fiscal year 1910. Rept. U.S. Bur. dish. for 1910, Bur. Fish. Doc. No. 740, 1-112.

C. Eschawytscha, (sic), chinook, king, quinnat; 0. <u>misutch</u>, silver, coho; O. nerka, blueback, redfish, sockeye; O. gorbusche, humobaca; intro. & acclim .: Penna., argentina, New York, New Hampshire.

### U.S. Fish & Wildlife Service 1913

The distribution of fish and fish egas during the fiscal year 1912. Reot. Comm'er Fish for 1912, U.S. Fur Fish. Doc. No. 770, 1-108.

0. tschamytscha (sic), chinook, king, quinnet; 0. zisutch, silver, coho; O. nerka, blueseck, redfish, sockeye; O. gorbuscha, humbback; O. keta, dog; intro. & acclim.: Mer York, Vermont, Mass., Michigan, Minnesota, Wew Hamoshire.

## U.S. Fish & Wildlife Service 1984

Notes from the Div. of Fish Culture, U.S. Department of Commerce. Fish. Serv. dall., no. 113, Dec. 1., 5-7.

socreye; silver; Ozette L , ash.; counts of migrant adults; time scecies migrates upstream.

Counts of salmon at weirs in Alassa. U.s. Dept. Commerce, Fish. Serv. Bull.

pina; cohoe; red; chum; kins; Alaska; counts of migrant adults: (verious paginations).

#### U.S. Fish & Wildlife Service 1935

Red salmon found in relatively deep water in Karluk Lake. U.S. Dept. Commerce Fish. Serv. Bull. 246. Nov., 4-5.

silver; red (landlocked); Marluk L., Alaska; behavior of fry & adult salmon.

# U.S. Sish & Wildlife Service 1938-1940

Salmon counts at Bonneville ladders. U.S. Dept. Commerce, Fish Serv. Bull.

blueback; chinook; silver; Bonneville Dam, Ore.; counts of migrant adults: various paginations.

# U.S. Fish & Wildlife Service 1939d

Salmon tagging on Columbia River.

U.S. Dept. Commerce, Fish. Serv. Bull. 286, March 1, 1-2.

chinook; Columbia R.; tegsing & recapture data, migration routes; distribution.

#### U.S. Fish & Wildlife Service 1945

Pacific salmons U.S. Dept. Int. FTS, Fish. Leaflet 14, rev. Feb. 1945, 1-8, 2 tables.

O. tschawytscha (sic), chinook, king; O. kisutch, silver, coho; O. orbuscha, pink, humpback; O. keta, chum, dog; O. nerka, red, sockeye, blueback; 0. masu, "masu"; range; food; home stream theory; distribution; time species migrates upstream; age at time of return; nature of U.S. Fish & Wildlife Service (cont.)

spawning site; time eggs hatch; time young spend in freshwater; size at time of return.

U.S. Foreign Economic Administration, Enemy Branch, Japanese Fishing Industry, 1945.

250 pp., 9 figs., 72 tables.

O. tschawytscha (sic), king, chinook, masunosuke; O. nerka, red, beni sake, beni masu; O. kisutch, silver, gin sake; O. gorbuscha, humpback, pink, nasu; O. keta, chum, dog, sake; range; relative abundance; time species migrates upstream.

--V--

Valery-Mayot, Prof.

1884

Acclimatization of Salmo-quinnat in France. Bull. U.S. Fish Comm., z: 138.

Salmo quinnat; intro. & acclim :: France: distribution.

#### Van Cleve, Richard

1944

Report of Bureau of Marine Fisheries. 38th Biennial Rept. Calif. Div. Fish & Game, 1942-1944, 33-41. 7 tables.

Calif ; catch records; teggin, & recapture data; counts of migrant adults.

Van Cleve, Richard

1945

A preliminary report on the fishery resources of California in relation to the Central Valley project. Cal. Fish & Game, 31(2): 35-52, figs., 13-15, 1 table.

silver: c inook; distribution; Central

Valley, Calif.; time species migrates upstream; type of stream chosen; distance travelled upstream; spawning period; nature of spawnin, site; time eggs hatch; time of seaward migration; time young spend in freshwater; length at time of seaward migration.

Van Hyning, Jack M.

1951

The ocean salmon troll fishery of Oregon. Bull. 2, Pac. Merine rish. Comm., 45-76, 19 figs., 10 tables.

Q. tschewytscha (sic), chinook, wing, spring; Oregon; Q. wisutch, silver, colo; time species migrates upstream; distribution; markin, & recepture data, migration routes, segregation of populations; time year, spend in fresheater; rate of migration; growth rates from scale studies and direct measurement; age from scale studies; catch records; length at time of return.

Van Hyning, Jack

1954

Unusual selmon migrations. Fish Comm. Oregon, Res. Briefs, 5(1): 38.

Not abstracted.

Vaughan, Elizabeth

1942

Statistical review of the pink salmon trap fishery of southeastern Alaska. Spec. Sci. Rept. U.S. Fish & Wildlife Service, No. 17, 1-33, De Fiss.

pink; southeastern Alaska; general life mistory; trap catch records.

Time of appearance of pink salmon runs in Southeastern Alaska. Copeia, No. 1, 40-50, 4 text-figs.

O. gorbuscha, pinz; southeastern Alasha; time species migrates into streams; age at time of return; time eggs hatch; time of seeward migration.

Verhoeven, Leon A.

1952

A report to the salmon fishing industry of plasms on the results of the 1947 tage ing experiments. Mimeoprephed, 1-z1, 85 figs., 4 tables.

all 5 species; Alaska; Oncorhynchus gorousche, pink, most coundent; behavior o pinks on spawning migration; mixing & segregation of r ces; home stream theory; time different races present in fishery; movements in saltwater.

Vincigaerra, D.

1893

Oncorhynchus chouiche Walb. on its introducti n in the Leke of Cestel Gandolfo. Bull. Soc. Romana Zool., Italy, 2: 253-364.

Not abstracted.

--W--

.ales, J.H.

1955a

Efficiency of chinook salmon spawning in sall Creek, California. Trans. Amer. Tish. Soc., 84th Annual Meeting, 107-149, 2 figs., 6 tables.

O. tschartscha (sic), chinook; O. noruscha; O. neta; O. nerae; O. kisutch; Fall Greek (tributary of Klamath R.) Calif.; time young spend in fresheater; time of secward ignation; behavior of fry & finger in, s; size at time of return.

Wales, J.H., and olf, H.

1955b "ard, Henry B.

1:09

fluree protocoan aiseases of trout in California. Cal. Fish & wame, 41(2): 10,-107.

0. nerga gennerlyi, koka me red; 0. tshawytscha, kins; O. misutch, silver; distribution; intermal parasites.

alford, Lionel A.

1931

Handboo of common commercial and same fishes of California. Fish. Bull., Cal. Fish & Game, Bull. No. 28, 1-181, 137 text-figs. (salmon, pp. 56-57).

0. tschewytscha (sic), king, Sacramento R. saluon, chinook, quinnat, Columbia R. selmon, spring; <u>O misutch</u>, silversides, coho, silver; key; counts & measurements; size at time of return; figured; distribution.

Wallis, Orthello L., and 1959 Bond, Carl E.

Establishment of Engance in Crater Lame, Oregon. J. Mildl. Mgt., 14(2); 193-193, 1 table.

Not abstracted.

"ard, Henry E.

1908

Some points in the migration of Pacific Salmon as shown by its warasites. Trans. Amer. Fish. Soc., 27: 22-100.

0. tschawytscha (sic), .in-; 0. nerka, red; 0. hisutch, coho, silver; 0. gortuscha, humpback; O. keta, dog, calico; parasites, internal & external.

Motes on the leapin of the Facilic salaun Trans. Amer. Fish. Soc., J8: 16J-167.

O. nerka, Al: ska, red; leaping.

ard, Henry R.

1910

Notes on the leaping of the Pacific salmon. Trans. Amer. Fish. Soc. 39th Annual Meeting for 1909, 162-167.

0. nerka, Alaska salmon, red, pink; Alaska; leaping; distribution.

Ward, Henry B.

1920a

Some features in the migration of the sockeye salmon and their practical significance. Trans. Amer. Fish. Soc., 50: 387-426.

O. nerka, sockeye, red, Alaska salmon; time species migrates unstream; type of stream chosen; distance travelled upstreum.

erd, Henry B.

1930p

Special investigation of Copper River salmon fishery. Rept. Comm'er Fish. for 1919, U.S. par. Fish. Doc. No. 391, 119-141.

sockeye, red; silver; king; Copper R., Alaska; time species migrates upstream; spawning period; distribution.

'ard, Henry B.

1939

Factors controlling salmon migration. The Migration and Conservation of Salmon, publication of Amer Lasoc. for advancement of Sci., No. 8, (0-71.

O. nerka, red, socneye; sprin ; pint; Tome street theory; Intro. & scalin .: Baker L., ash., Masset Inlet, etc.; marking & recepture data.

The cestoda of Canadian fishes. I The Pacific Coast region. Contrib. Canad. Biol. Fish. F.S. 7: 221-243, 15 figs.

0. nerka kennerlyi; 0. tscharytscha (sic); 0. hisutch; perasites.

ardle, Robert Arnold

1933

The cestoda of Canadian Fishes. III. Additions to the Pacific Boast fauna. Presence of Oogonia and Oocytes in Contrib. Canad. Biol. Tish. N.S. 8: 77-87, 2 figs.

0. nerka; internal parasite, Proteocephalus arcticus, on a fingerling; Cultus Lake.

darne, F.

1947

Salmon spawning report, British Columbia, 1946. Rept. Prov. Fish. Dept., 1946, Prov. Erit. Col., 77-82.

socheye; spring; coloe; pink; chum; Brit. Col.; distribution.

Washington, State of 1935-1945

Anmual Bull., Dept. Fisheries.

sockeye; pink; silver; chum; chinook; Wash .; catch records; distribution; (various paginations).

Watanabe, Muneshige

1955

Some observations on the eges of the mature salmon (0. geta) in Houseido, with special reference to the race of salmon as char cterized by the size of their eggs. Sci. Repts. Hodcaido Fish Hatchery, 10(1-2): 7-20, 4 figs.. 7 tables. Japanese with English abstract, and headings.

O. keta, autumn salcen; Hokkaido, Japan; racial analysis, from eles;

A report on oceanographical investigations in the salmon fishing grounds of the North Pacific, 1952 and 195%. English. Tokai Reg. Fish. tes. Lab., Spec. Pub., No. 3. 1-5, 1 map.

Not abstracted.

Weisel, George F.

1947

spawned Pacific salmon. Copeia, ro. 3, 193-194, 1 text-fig.

O. nerga, sockeye; Flathead Lake, Montana; Mistology (ovary).

White, H.C., and Huntsman, A.G.

1938

Is local behavior in salmon heritable: J. Fish. Res. Bd. Can., 4: 1-18, 5 figs.

tschauytscha; home stream theory.

Whitehouse, F.C.

1919

Notes on some of the IIshes of Alberta and adjacent waters. Can. Field-Natl., 35: 50-55.

O. kennerlyi, kennerly's selmon, little redfish; Brit. Col., Kootenay L., Christina L.; distribution.

Whitmore, A.J. 1948

Salmon spawning report, British Columbia, 1347. Rept. Prov. Fish. Dept., 1947, Prov. Brit. Col., 95-99.

sockeye; spring; cohoe; pink; chum; Brit. Col; distribution.

Salmon spawning report, British Salmon spawning report, British Columbia, 1949. Rept. Frov. Tish. Dept. 1946, Prov. Brit. Col., 91-99.

sockeyε; colbe; spring; pi μ; chum; Brit. Col.; distribution.

Whitmore, A.J.

1951

Sal on spawning report, British Columbia, 1950. Rept. Prov. Fish. Dept. 1950, Prov. Brit. Col., 96-104.

socieye; spring; cohoe; pink; chum; Brit. Col.; distribution.

Whitmore, A.J.

1952

Salmon spewning report, British Columbia, 1951. Rept. Prov. Fish. Dept. 1951, Prov. Brit. Col., 98-108.

sockeye; spring; colice; pink; chum; Brit. Col.; distribution.

Whitmore, A.J.

1953

Salmon spawning report. British Columbia, 1952. Rept. Prov. Fish. Dept., 1952, Prov. Brit. Col., 91-102.

sockeye; spring; cohoe; chum; pink; Brit. Col.; distribution.

Wickett, W. Percy

1951

The coho saluon posulation of Mile Creek. Progr. Rept. Pac. Coast Stas., Fish. Res. Bo. Can., No. 89, 33-69.

O. misutch, coho; mile Greek, D.G.; counts of migrant adults; sex ratio; e.c. counts; time e.c. natch; description, of jaws.

dotes on the fisheries of the Pacific Cosst in losb Rept. Comm. for 18.6, U.S. Comm. Fish & Fish., 575-659.

chinook; olueback; silver; dog; hampoack; Pacific Coast; distribution; catch records by species in geographical detail; time species misrates upstream.

Wilcox, William A.

1902

Notes on the fisheries on the Pacific Coast in 1899. Rept. Comm'er for 1901, U.S. Comm. Fish & Fish., 50<del>0-574</del>.

O. tschawytscha, chinock; quinnat;
O. nerka, blueback, red; O. kisutch,
silver; O. teta, dog; Pacific Coast; figured.

Williamson, H. Chas.

1927

Pacific Salmon migration: Report of the tagging operations in 1925. Contrib. Canad. Biol. & Fish. N.S. 1927, 3: 265-306, 6 figs , 4 maps.

0. tschawytscha, spring; 0. nerka, sockeye; O. misutch, silver; O. gorbuscha; figured; color; counts & measurements of goung; distribution; racial analysis, comments (p. 250); est Coast Vancouver Is., queen Charlotte Islands, Jeorgia Str.; weight of species at time of return; time species migrate upstream; movements in ocean; tagging & recapture data; food & feeding habits, saltwater; sea spawning suspected 0. tschavytscha; time of day of capture, depth, etc.; ess size; fless color; individuals migrating together; rate of travel.

Pacific salmon migration: meport on the tagging operations in 1926, with additional returns fr m the operations of 1925. Contrib. Canad. Biol. & Fish N.S. 1929, 4: 453-470, 3 maps, 4 tables.

spring; coho; tagging & recapture data; time species return to stream mouth; West Coast Vancouver Is., Barclay Sound; racial analysis: "canal" fish that spawn in Alberni Canal; distribution; mention of possible survival after spawning of two sockeye; rate of travel.

Williamson, H. Chas.

1930

Notes on food of spring salmon. Canad. Field Nat., 44(9): 200-204, 4 figs.

Not abstracted.

Williamson, H. Chas., and 1932 Clemens, W.A.

Pacific salmon migration: the tagsing operation at Quatsino and Kyuquot in 1927, with additi nal returns from the operations of 1925 and 1926. Bull. Biol. Bd. Can. No. 26, 1-16, 1 fig., 10 tables.

spring; coho; Brit. Col.; tagging & recapture data; rate of travel; distribution; time adults arrive at stream mouth from ocean; instinct of essociation; comment on theory of mi ration; age at time of return; reight at time of return.

Willis, Raymond A.

1954

The length of time that silve salmon sment before death on the spawning grounds at Spring Creek, Milson Piver, in 1951-1952. Ore. Fish Comm. Res. Briefs, 5(1): 27-31, Illus.

Not abstracted.

Introduction of California salmon into Ontario with remarks on the disappearance of maine salton from that province Bull. U.S. sish. Comm., 1: 347-349.

California salmon; New Brunswick, Ontario; intro & acclim.

Wilmot, Samuel

1882b

Remarks on the scarcity of male and grilse salmon in the rivers of Ontario, Canada. Bull. U.S. Fish. Comm., 1: 379-381.

California salmon; Ontario; Europe; intro. & acclim.

Wilson, Charles tranch

1912

Parasitic Comepods from Nanaimo, Brit. Columbia, including eight species new to science. Contrib. Canad Biol. 1908-1910, 65-101, plates 2-3.

0. <u>kisutch</u>, coho, silver; parasite, external, p. 93.

Wilson, Charles Branch

1916

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1873

Athler, F.C.

1952a

The Californian salmon with an account of its introduction into Victoria. Melbourne, Sands & McDougall, printers, 1878, 181 pp.

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Wisby, Warren J., and Hasler, Arthur D.

1954

Effect of olfactory occlusion on migrating silver selmon (0. kisutch).

J. Fish. Res. Bd. Can., 11(4): 472-478, 2 figs., 2 tables.

<u>O. kisutch</u>, silver, coho; home stream theory; igured.

Wisley, William A.

1920

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sockeye; humpback; Skeena R., B.C.; spawning period; distribution.

Withler, F.C.

**1**948

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O. gorbuscha, pink; O. tschawytscha, spring; C. kisutch, coho; O. nerka, sockeye; Lakes of Lac-da-dah Besin, B.C.; food & feeding habits.

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1950

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O. nerka, sockeye; Eabine Tence, Sheena River system, E.C.; eds counts; counts of migrant adults.

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O. nerka, sockeye; Esbi e Lake, B.C.; marking & recapture data; counts of sockeye stolts.

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Q. nerka, socieye; Six Mile Cr., B.C.;
counts of migrant adults.

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Lakes of the Skeena River Drainage.

In. Babine Lake, Progr. Rept. Pac.

Coast Stas. Fisheries Res. Ed. Can.,

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sockeye; migration route upstream from observation & tagging & recapture data; spawning whavior; spawning period; time eags hatch; behavior of fry & fingerlings; food; time young spend in freshwater; time of seaward migration.

Worth, S.G.

1895

Report on the propagation and distribution of food fishes. U.S. Comm. Fish & Fish. Fart XIX. Rept. Comm'er for 1898, 78-188.

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Survey of Yukon vaters. Ann. Rept. Fish. Res. Bd. Can. for 1945, 44-46.

landlocked sockeye; spring, king; Yukon waters; distance travelled upstream.

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1947a

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king; dog; sockeye; coho; pink; Alsek-Dezadeash R., Yukon R.; time species migrates upstream; type of stream chosen; distance travelled upstream; spawning period; distribution.

Wynne-Edwards, V.C.

1947b

The Mackenzie River. In: North "est Canadian fisheries surveys in 1944-1945. Bull. Fish. Res. Bd. Can., No. 72, 21-30.

3 species of Pacific salmon; Mackenzie R., Canada; distribution.

Wynne-Edwards, V.C.

1952

Freshwater vertebrates of the Arctic and Subarctic Eull. Fish. Res. Ed. Can., No. 94, 1-27, 5 figs.

O. gorbuscha, pink, humpock; O. tschawytscha (sic), spring, king; C misutch, coho; O. nerka, soczeye, red; O. keta, dog; distribution; distance travelled upstream; O. nerka var., redfish of kokanee, landlocked, alsek kiv. system; size at time of return (king, max. size.)

Yamamoto, Tadashi S.

1955

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Young, M. W.

1948

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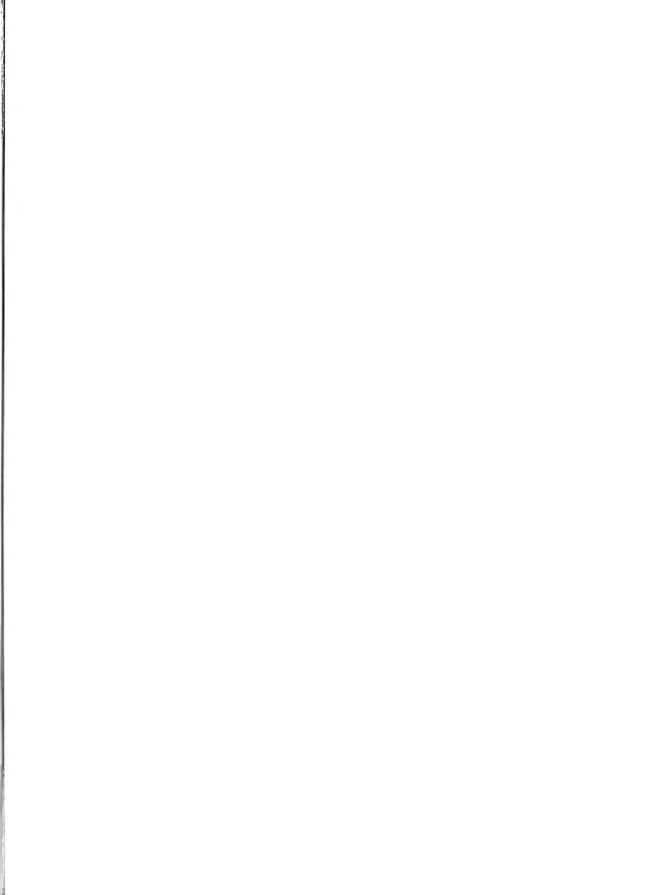
cuinnat; intro. & acclim.: New
Zealand; weight at time of return;
distribution.

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1949

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quin at; intro. & acclim.: New Zealand; time species migrates upstream.





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